



- 1. Thread manufactured without seam  $\Rightarrow$  High tightness, long term stability
- 2. Hexagon manufactured according to DIN
- 3. Tube strain does not exceed 6% 

  Molecular structure of the flexible tube is preserved
- 4. Thread manufactured according to DIN, USAS or JIS⇒Various connection options
- 5. Connecting sleeve manufactured without seam > High tightness, long term stability
- 6. Connector available in PA, PP, PVDF⇒High media resistance

The connection principle used in Series 1A entails pushing the flexible tube onto an integrated connecting sleeve. The flexible tube is secured in place by a clamping ring, which is forced against the flexible tube by a knurled nut. The connecting sleeve for the flexible tube is nearly cylindrical. Its dimensions are calculated to prevent tube strain of more than 6% even with poor tolerances.

# 1

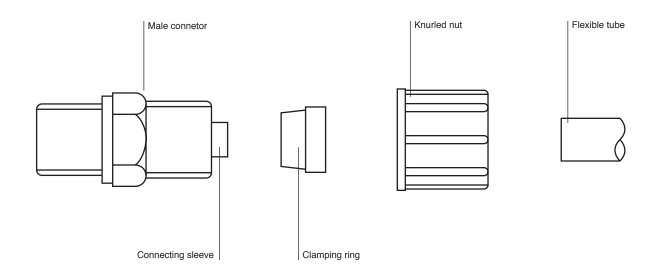
#### **Connection Principle 1A**



The tension produced by the low tube strain is sufficient, however, to guarantee a tight tube connection up to 6 bar. Clamping ring and knurled nut secure the connection against longitudinal forces which could otherwise pull the flexible tube off the sleeve. The clamping ring is also designed to secure the flexible tube in place by intercepting any shear or torsional stresses. This ensures the utilization up to 10 bar\*. Thanks to its elasticity, the clamping ring can be used several times in the same connector.

\*at ambient temperature - please see our pressure guide I

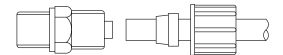




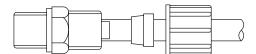
#### **TORQUE TABLE**

Plastic			Thread		
	G 1/8"	G 1/4"	G 3/8"	G 1/2"	G 3/4"
PA	1.0-2.0 Nm	5.0 Nm	5.0 – 7.0 Nm	10.0 Nm	12.0 Nm
PP	1.0-1.5 Nm	2.5 Nm	5.0-6.0 Nm	5.0 Nm	10.0 Nm
PVDF	1.0-2.0 Nm	5.0 Nm	5.0-7.0 Nm	10.0 Nm	15.0 Nm

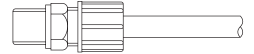
- Screw in the connector with the required torque (see table)
- Cut off the flexible tube at right angles
- Push the knurled nut and the clamping ring over the end of the flexible tube as shown



- Push the end of the flexible tube onto the connecting sleeve as far as the stop



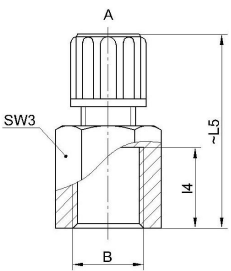
Screw on the knurled nut by hand and secure hand-tight



# Straight connector for tube (Series 1A) with female G-thread







Article-Nr	Connection A	Connection B	Material
1A100FG0518PV	DN1/6"/1/4"	G1/8"	PVDF
1A100FG0514PP	DN1/6"/1/4"	G1/4"	PP
1A100FG0514PV	DN1/6"/1/4"	G1/4"	PVDF
1A100FG0538PP	DN1/6"/1/4"	G3/8"	PP
1A100FG0512PP	DN1/6"/1/4"	G1/2"	PP
1A100FG1118PP	DN1/4"/3/8"	G1/8"	PP
1A100FG1118PV	DN1/4"/3/8"	G1/8"	PVDF
1A100FG1114PV	DN1/4"/3/8"	G1/4"	PVDF
1A100FG1138PP	DN1/4"/3/8"	G3/8"	PP
1A100FG1138PV	DN1/4"/3/8"	G3/8"	PVDF
1A100FG1112PP	DN1/4"/3/8"	G1/2"	PP
1A100FG1112PN	DN1/4"/3/8"	G1/2"	PP-NATURE
1A100FG1112PV	DN1/4"/3/8"	G1/2"	PVDF
1A100FG1238PP	DN5/16"/3/8"	G3/8"	PP
1A100FG1538PP	DN3/8"/1/2"	G3/8"	PP
1A100FG1538PV	DN3/8"/1/2"	G3/8"	PVDF
1A100FG1512PP	DN3/8"/1/2"	G1/2"	PP
1A100FG1512PN	DN3/8"/1/2"	G1/2"	PP-NATURE
1A100FG4018PP	DN04/06	G1/8"	PP
1A100FG4018PN	DN04/06	G1/8"	PP-NATURE
1A100FG4018PV	DN04/06	G1/8"	PVDF
1A100FG4014PP	DN04/06	G1/4"	PP
1A100FG4014PN	DN04/06	G1/4"	PP-NATURE
1A100FG4014PV	DN04/06	G1/4"	PVDF
1A100FG4014PVEL	DN04/06	G1/4"	PVDF-EL
1A100FG4038PP	DN04/06	G3/8"	PP
1A100FG4038PN	DN04/06	G3/8"	PP-NATURE
1A100FG4038PV	DN04/06	G3/8"	PVDF
1A100FG4012PP	DN04/06	G1/2"	PP
1A100FG4012PN	DN04/06	G1/2"	PP-NATURE
1A100FG4012PV	DN04/06	G1/2"	PVDF
1A100FG4058PP	DN04/06	G5/8"	PP
1A100FG4058PV	DN04/06	G5/8"	PVDF
1A100FG4034PP	DN04/06	G3/4"	PP
1A100FG4034PN	DN04/06	G3/4"	PP-NATURE
1A100FG4034PV	DN04/06	G3/4"	PVDF
1A100FG4218PP	DN05/08	G1/8"	PP
1A100FG4218PV	DN05/08	G1/8"	PVDF
1A100FG4214PP	DN05/08	G1/4"	PP
1A100FG4214PV	DN05/08	G1/4"	PVDF
1A100FG4238PP	DN05/08	G3/8"	PP
1A100FG4238PV	DN05/08	G3/8"	PVDF
1A100FG4212PP	DN05/08	G1/2"	PP
1A100FG4212PV	DN05/08	G1/2"	PVDF
1A100FG4234PV	DN05/08	G3/4"	PVDF
1A100FG4318PP	DN06/08	G1/8"	PP NATURE
1A100FG4318PN	DN06/08	G1/8"	PP-NATURE
1A100FG4318PV	DN06/08	G1/8"	PVDF
1A100FG4314PP	DN06/08	G1/4"	PP NATURE
1A100FG4314PN	DN06/08	G1/4"	PP-NATURE
1A100FG4314PV	DN06/08	G1/4"	PVDF
1A100FG4338PP	DN06/08	G3/8"	PP NATURE
1A100FG4338PN	DN06/08	G3/8"	PP-NATURE
1A100FG4338PV	DN06/08	G3/8"	PVDF
1A100FG4312PP	DN06/08	G1/2"	PP NATURE
1A100FG4312PN	DN06/08	G1/2"	PP-NATURE
1A100FG4312PV	DN06/08	G1/2"	PVDF
1A100FG4358PP	DN06/08	G5/8"	PP
1A100FG4334PP	DN06/08	G3/4"	PP
1A100FG4334PV	DN06/08	G3/4"	PVDF
1A100FG4418PP	DN06/10	G1/8"	PP
1A100FG4418PV	DN06/10	G1/8"	PVDF
1A100FG4414PP	DN06/10	G1/4"	PP
1A100FG4414PV	DN06/10	G1/4"	PVDF
1A100FG4438PP	DN06/10	G3/8"	PP

......continued on the next page

# Straight connector for tube (Series 1A) with female G-thread

# **em**technik

Article-Nr	Connection A	Connection B	Material
1A100FG4438PV	DN06/10	G3/8"	PVDF
1A100FG4412PP	DN06/10	G1/2"	PP
1A100FG4412PV	DN06/10	G1/2"	PVDF
1A100FG4458PV	DN06/10	G5/8"	PVDF
1A100FG4518PP	DN08/10	G1/8"	PP
1A100FG4518PN	DN08/10	G1/8"	PP-NATURE
IA100FG4518PV	DN08/10	G1/8"	PVDF
1A100FG4514PP	DN08/10	G1/4"	PP
IA100FG4514PN	DN08/10	G1/4"	PP-NATURE
1A100FG4514PV	DN08/10	G1/4"	PVDF
IA100FG4538PP	DN08/10	G3/8"	PP
IA100FG4538PN	DN08/10	G3/8"	PP-NATURE
IA100FG4538PV	DN08/10	G3/8"	PVDF
IA100FG4512PP	DN08/10	G1/2"	PP
1A100FG4512PN	DN08/10	G1/2"	PP-NATURE
1A100FG4512PV	DN08/10	G1/2"	PVDF
1A100FG4558PP	DN08/10	G5/8"	PP
1A100FG4618PV	DN08/12	G1/8"	PVDF
IA100FG4614PP	DN08/12	G1/4"	PP
A100FG4614PV	DN08/12	G1/4"	PVDF
A100FG4638PP	DN08/12	G3/8"	PP
A100FG4638PV	DN08/12	G3/8"	PVDF
A100FG4612PP	DN08/12	G1/2"	PP
A100FG4612PV	DN08/12	G1/2"	PVDF
A100FG4634PP	DN08/12	G3/4"	PP
A100FG4634PV	DN08/12	G3/4"	PVDF
A100FG4718PP	DN09/12	G1/8"	PP
A100FG4714PP	DN09/12	G1/4"	PP
A100FG4714FV	DN09/12	G1/4"	PVDF
1A100FG4738PP	DN09/12	G3/8"	PP
1A100FG4738PV	DN09/12	G3/8"	PVDF
1A100FG4712PP	DN09/12	G1/2"	PP
1A100FG4712FV	DN09/12 DN09/12	G1/2"	PVDF
			PP
1A100FG4734PP	DN09/12	G3/4"	
1A100FG4734PV	DN09/12	G3/4" G1/8"	PVDF
1A100FG4818PP 1A100FG4818PV	DN10/12		PP
	DN10/12	G1/8"	
1A100FG4818PVEL	DN10/12	G1/8"	PVDF-EL
1A100FG4814PP	DN10/12	G1/4"	PP NATURE
1A100FG4814PN	DN10/12	G1/4"	PP-NATURE
A100FG4814PV	DN10/12	G1/4"	PVDF
A100FG4838PP	DN10/12	G3/8"	PP
A100FG4838PN	DN10/12	G3/8"	PP-NATURE
A100FG4838PV	DN10/12	G3/8"	PVDF
A100FG4812PP	DN10/12	G1/2"	PP
IA100FG4812PN	DN10/12	G1/2"	PP-NATURE
A100FG4812PV	DN10/12	G1/2"	PVDF
A100FG4834PP	DN10/12	G3/4"	PP
A100FG4834PV	DN10/12	G3/4"	PVDF
A100FG4918PV	DN10/14	G1/8"	PVDF
A100FG4914PP	DN10/14	G1/4"	PP
A100FG4914PV	DN10/14	G1/4"	PVDF
A100FG4938PP	DN10/14	G3/8"	PP
A100FG4938PV	DN10/14	G3/8"	PVDF
A100FG4912PP	DN10/14	G1/2"	PP
A100FG4912PV	DN10/14	G1/2"	PVDF
1A100FG4934PP	DN10/14	G3/4"	PP
1A100FG4934PV	DN10/14	G3/4"	PVDF
1A100FG5118PP	DN12/14	G1/8"	PP
1A100FG5114PP	DN12/14	G1/4"	PP
1A100FG5114PV	DN12/14	G1/4"	PVDF
A100FG5138PP	DN12/14	G3/8"	PP
A100FG5138PV	DN12/14	G3/8"	PVDF
A100FG5112PP	DN12/14	G1/2"	PP



#### Straight connector for tube (Series 1A) with female G-thread

# **em**technik

Article-Nr	Connection A	Connection B	Material
1A100FG5112PN	DN12/14	G1/2"	PP-NATURE
1A100FG5112PV	DN12/14	G1/2"	PVDF
1A100FG5134PP	DN12/14	G3/4"	PP
1A100FG5134PV	DN12/14	G3/4"	PVDF
1A100FG5218PP	DN12/16	G1/8"	PP
1A100FG5238PP	DN12/16	G3/8"	PP
1A100FG5238PV	DN12/16	G3/8"	PVDF
1A100FG5212PP	DN12/16	G1/2"	PP
1A100FG5212PV	DN12/16	G1/2"	PVDF
1A100FG5234PP	DN12/16	G3/4"	PP
1A100FG5234PV	DN12/16	G3/4"	PVDF
1A100FG5314PV	DN14/16	G1/4"	PVDF
1A100FG5312PP	DN14/16	G1/2"	PP
1A100FG5312PV	DN14/16	G1/2"	PVDF
1A100FG5414PP	DN14/18	G1/4"	PP
1A100FG5412PP	DN14/18	G1/2"	PP
1A100FG5512PP	DN16/18	G1/2"	PP
1A100FG5512PV	DN16/18	G1/2"	PVDF
1A100FG5638PP	DN16/20	G3/8"	PP
1A100FG5612PP	DN16/20	G1/2"	PP
1A100FG5612PV	DN16/20	G1/2"	PVDF
1A100FG5634PP	DN16/20	G3/4"	PP
1A100FG5712PV	DN18/20	G1/2"	PVDF
1A100FG5734PP	DN18/20	G3/4"	PP
1A100FG5734PV	DN18/20	G3/4"	PVDF





Dimensions 1A100FG..., 1C100FG...

	A(DN)			B(G)	14	~L5*	SW3	
04/06			1/6"/1/4"	1/8"	10	31	14	
04/06			1/6"/1/4"	1/4"	15	36	17	
04/06			1/6"/1/4"	3/8"	15	36	22	
04/06			1/6"/1/4"	1/2"	16	38	27	
05/08	06/08			1/8"	10	36	17	
05/08	06/08			1/4"	15	41	17	
05/08	06/08			3/8"	15	41	22	
05/08	06/08			1/2"	16	42	27	
06/09				1/8"	10		17	
06/09				1/4"	15		17	
06/09				3/8"	15		22	
06/09				1/2"	16		27	
06/10	08/10		1/4"/3/8"	1/8"	10	39	19	
06/10	08/10		1/4"/3/8"	1/4"	15	44	19	
06/10	08/10		1/4"/3/8"	3/8"	15	44	22	
06/10	08/10		1/4"/3/8"	1/2"	16	45	27	
08/12	09/12	10/12	3/8"/1/2"	1/8"	10	43	19	
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	48	22	
08/12	09/12	10/12	3/8"/1/2"	3/8"	15	48	22	
08/12	09/12	10/12	3/8"/1/2"	1/2"	16	49	27	
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	53	32	
10/14	12/14			1/8"	10	48	24	
10/14	12/14			1/4"	15	53	24	
10/14	12/14			3/8"	15	53	24	
10/14	12/14			1/2"	16	54	27	
10/14	12/14			3/4"	20	58	32	
12/16	14/16			1/8"	10	50	27	
12/16	14/16			1/4"	15	55	27	
12/16	14/16			3/8"	15	55	27	
12/16	14/16			1/2"	16	56	27	
12/16	14/16			3/4"	20	60	32	
14/18	16/18			1/4"	15	58	27	
14/18	16/18			3/8"	15	58	27	
14/18	16/18			1/2"	16	59	27	
14/18	16/18			3/4"	20	63	32	
16/20	18/20		5/8"/3/4"	3/8"	15	61	30	
16/20	18/20		5/8"/3/4"	1/2"	16	62	30	
16/20	18/20		5/8"/3/4"	3/4"	20	65	32	
* for tub	* for tube connections in inch add 2 mm							

for tube connections in inch add 2 mm

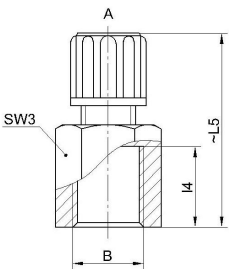
Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

# Straight connector for flexible tube (Serie 1A) with female M-thread

# **em**technik





Article-Nr	Connection A	Connection B	Material
1A100FM0623PP	DN3/16"/1/4"	M20x1,5	PP
1A100FM0623PV	DN3/16"/1/4"	M20x1,5	PVDF
1A100FM1123PP	DN1/4"/3/8"	M20x1,5	PP
1A100FM1123PV	DN1/4"/3/8"	M20x1,5	PVDF
1A100FM1223PP	DN5/16"/3/8"	M20x1,5	PP
1A100FM1223PV	DN5/16"/3/8"	M20x1,5	PVDF
1A100FM1523PP	DN3/8"/1/2"	M20x1,5	PP
1A100FM1523PV	DN3/8"/1/2"	M20x1,5	PVDF
1A100FM4070PP	DN04/06	M6x0,75	PP
1A100FM4006PP	DN04/06	M6x1	PP
1A100FM4006PV	DN04/06	M6x1	PVDF
1A100FM4011PP	DN04/06	M10x1	PP
1A100FM4011PV	DN04/06	M10x1	PVDF
1A100FM4012PP	DN04/06	M10x1,5	PP
1A100FM4014PV	DN04/06	M12x1	PVDF
1A100FM4015PP	DN04/06	M12x1,5	PP
1A100FM4015PV	DN04/06	M12x1,5	PVDF
1A100FM4017PP	DN04/06	M14x1,5	PP
1A100FM4017PV	DN04/06	M14x1,5	PVDF
1A100FM4021PP	DN04/06	M18x1,5	PP
1A100FM4021PV	DN04/06	M18x1,5	PVDF
1A100FM4023PP	DN04/06	M20x1,5	PP
1A100FM4023PV	DN04/06	M20x1,5	PVDF
1A100FM4024PP	DN04/06	M22x1,5	PP
1A100FM4311PP	DN06/08	M10x1	PP
1A100FM4311PV	DN06/08	M10x1	PVDF
1A100FM4315PP	DN06/08	M12x1,5	PP
1A100FM4317PV	DN06/08	M14x1,5	PVDF
1A100FM4319PP	DN06/08	M16x1,5	PP
1A100FM4319PV	DN06/08	M16x1,5	PVDF
1A100FM4321PP	DN06/08		PP
1A100FM4321PV	DN06/08	M18x1,5 M18x1,5	PVDF
			PP
1A100FM4323PP	DN06/08	M20x1,5	
1A100FM4323PV	DN06/08	M20x1,5	PVDF PP
1A100FM4423PP	DN06/10	M20x1,5	PP
1A100FM4512PP 1A100FM4512PV	DN08/10 DN08/10	M10x1,5	PVDF
	DN08/10	M10x1,5	PP PP
1A100FM4517PP		M14x1,5	PP
1A100FM4519PP	DN08/10	M16x1,5	
1A100FM4519PV 1A100FM4523PP	DN08/10	M16x1,5	PVDF PP
1A100FM4523PV	DN08/10	M20x1,5	
	DN08/10	M20x1,5	PVDF
1A100FM4624PP	DN08/12	M22x1,5	PP
1A100FM4721PV	DN09/12	M18x1,5	PVDF
1A100FM4723PP	DN09/12	M20x1,5	PP
1A100FM4723PV	DN09/12	M20x1,5	PVDF
1A100FM4817PP	DN10/12	M14x1,5	PP
1A100FM4817PV	DN10/12	M14x1,5	PVDF
1A100FM4823PP	DN10/12	M20x1,5	PP
1A100FM4823PV	DN10/12	M20x1,5	PVDF
1A100FM4923PP	DN10/14	M18x1,5	PP
1A100FM5121PP	DN12/14	M18x1,5	PP
1A100FM5423PP	DN14/18	M20x1,5	PP
1A100FM5524PV	DN16/18	M22x1,5	PVDF

# Straight connector for flexible tube (Serie 1A) with female M-thread

Dimens	ions 1 <i>A</i> A(DN)	100FM	, 1C10 B(M)	0FM	~L5	SW3
04/06	A(DIV)		5	8		12
04/06			6	10		12
04/06			10x1	10	31	14
04/06			10x1.5	10	31	14
04/06			12x1.5	15	36	17
04/06				15	36	19
04/06			14x1.5			22
			16x1.5 18x1.5	15.5	36	
04/06				16.5	38	24
04/06	06/08		20x1.5	16.5	38	17
05/08			10x1	10	35	
05/08	06/08		10x1.5	10	35	17
05/08	06/08		12x1.5	15	40	17
05/08	06/08		14x1.5	15	40	19
05/08	06/08		16x1.5	15.5	40	22
05/08	06/08		18x1.5	16.5	41	24
05/08	06/08		20x1.5	16.5	41	27
06/09			10x1	10		17
06/09			10x1.5	10		17
06/09			12x1.5	15		17
06/09			14x1.5	15		19
06/09			16x1.5	15.5		22
06/09			18x1.5	16.5		24
06/09			20x1.5	16.5		27
06/10	08/10		10x1	10	38	19
06/10	08/10		10x1.5	10	38	19
06/10	08/10		12x1.5	15	43	19
06/10	08/10		14x1.5	15	43	19
06/10	08/10		16x1.5	15.5	43	22
06/10	08/10		18x1.5	16.5	44	24
06/10	08/10		20x1.5	16.5	44	27
08/12	09/12	10/12	12x1.5	15	45	22
08/12	09/12	10/12	14x1.5	15	45	22
08/12	09/12	10/12	16x1.5	15.5	47	22
08/12	09/12	10/12	18x1.5	16.5	48	24
08/12	09/12	10/12	20x1.5	16.5	48	27
08/12	09/12	10/12	22x1.5	18	51	27
10/14	12/14		12x1.5	15	52	24
10/14	12/14		14x1.5	15	52	24
10/14	12/14		16x1.5	15.5	53	24
10/14	12/14		18x1.5	16.5	53	24
10/14	12/14		20x1.5	16.5	53	27
12/16	14/16		14x1.5	15	53	27
12/16	14/16		16x1.5	15.5	54	27
12/16	14/16		18x1.5	16.5	55	27
12/16	14/16		20x1.5	16.5	55	27
14/18	16/18		18x1.5	16.5	57	27
14/18	16/18		20x1.5	16.5	57	27
14/18	16/18		22x1.5	18	59	27
14/18	16/18		24x1.5	18.5	60	32
16/20	18/20		20x1.5	16.5	60	32
16/20	18/20		22x1.5	18	61	32
16/20	18/20		24x1.5	18.5	61	32

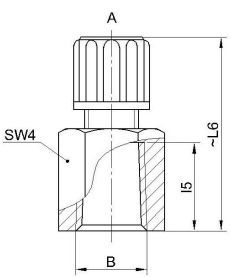
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide









Article-Nr	Connection A	Connection B	Material
1A100FN0318PP	DN1/8"/1/4"	NPT1/8"	PP
1A100FN0314PP	DN1/8"/1/4"	NPT1/4"	PP
1A100FN0314PV	DN1/8"/1/4"	NPT1/4"	PVDF
1A100FN0418PV	DN5/32"/1/4"	NPT1/8"	PVDF
1A100FN0518PP	DN1/6"/1/4"	NPT1/8"	PP
1A100FN0518PV	DN1/6"/1/4"	NPT1/8"	PVDF
1A100FN0514PV	DN1/6"/1/4"	NPT1/4"	PVDF
1A100FN0618PV	DN3/16"/1/4"	NPT1/8"	PVDF
1A100FN1114PV	DN1/4"/3/8"	NPT1/4"	PVDF
1A100FN1138PV	DN1/4"/3/8"	NPT3/8"	PVDF
1A100FN1514PV	DN3/8"/1/2"	NPT1/4"	PVDF
1A100FN4018PP	DN04/06	NPT1/8"	PP
1A100FN4018PN	DN04/06	NPT1/8"	PP-NATURE
1A100FN4018PV	DN04/06	NPT1/8"	PVDF
1A100FN4018PVEL	DN04/06	NPT1/8"	PVDF-EL
1A100FN4014PP	DN04/06	NPT1/4"	PP
1A100FN4014PN	DN04/06	NPT1/4"	PP-NATURE
1A100FN4014PV	DN04/06	NPT1/4"	PVDF
1A100FN4038PP	DN04/06	NPT3/8"	PP NATURE
1A100FN4038PN	DN04/06	NPT3/8"	PP-NATURE
1A100FN4038PV 1A100FN4012PP	DN04/06 DN04/06	NPT3/8" NPT1/2"	PVDF PP
1A100FN4012PN		NPT1/2" NPT1/2"	PP-NATURE
1A100FN4012PN 1A100FN4012PV	DN04/06 DN04/06	NPT1/2" NPT1/2"	PVDF
1A100FN4218PP	DN05/08	NPT1/8"	PP
1A100FN4214PP	DN05/08	NPT1/4"	PP
1A100FN4318PP	DN06/08	NPT1/4"	PP
1A100FN4318PV	DN06/08	NPT1/8"	PVDF
1A100FN4314PP	DN06/08	NPT1/4"	PP
1A100FN4314PN	DN06/08	NPT1/4"	PP-NATURE
1A100FN4314PV	DN06/08	NPT1/4"	PVDF
1A100FN4338PP	DN06/08	NPT3/8"	PP
1A100FN4338PV	DN06/08	NPT3/8"	PVDF
1A100FN4312PP	DN06/08	NPT1/2"	PP
1A100FN4312PN	DN06/08	NPT1/2"	PP-NATURE
1A100FN4312PV	DN06/08	NPT1/2"	PVDF
1A100FN4414PP	DN06/10	NPT1/4"	PP
1A100FN4438PP	DN06/10	NPT3/8"	PP
1A100FN4412PP	DN06/10	NPT1/2"	PP
1A100FN4412PV	DN06/10	NPT1/2"	PVDF
1A100FN4518PP	DN08/10	NPT1/8"	PP
1A100FN4518PV	DN08/10	NPT1/8"	PVDF
1A100FN4514PP	DN08/10	NPT1/4"	PP
1A100FN4514PN	DN08/10	NPT1/4"	PP-NATURE
1A100FN4514PV	DN08/10	NPT1/4"	PVDF
1A100FN4512PP	DN08/10	NPT1/2"	PP
1A100FN4512PV	DN08/10	NPT1/2"	PVDF
1A100FN4614PV	DN08/12	NPT1/4"	PVDF
1A100FN4612PP	DN08/12	NPT1/2"	PP
1A100FN4612PV	DN08/12	NPT1/2"	PVDF
1A100FN4738PP	DN09/12	NPT3/8"	PP
1A100FN4734PP	DN09/12	NPT3/4"	PP
1A100FN4818PP	DN10/12	NPT1/8"	PP
1A100FN4814PP	DN10/12	NPT1/4"	PP NATURE
1A100FN4814PN	DN10/12	NPT1/4"	PP-NATURE
1A100FN4814PV	DN10/12	NPT1/4"	PVDF
1A100FN4838PP	DN10/12	NPT3/8"	PP NATURE
1A100FN4838PN 1A100FN4838PV	DN10/12 DN10/12	NPT3/8"	PP-NATURE PVDF
1A100FN4838PV 1A100FN4812PP	DN10/12 DN10/12	NPT3/8" NPT1/2"	PP
1A100FN4812PN	DN10/12	NPT1/2"	PP-NATURE
1A100FN4812PV	DN10/12 DN10/12	NPT1/2"	PVDF
1A100FN4834PV	DN10/12	NPT3/4"	PVDF
1A100FN4914PP	DN10/14	NPT1/4"	PP
1A100FN4914PV	DN10/14	NPT1/4"	PVDF
	5.110/14	1117	

......continued on the next page



#### Straight connector for flexible tube (Series 1A) with female NPT-thread

Article-Nr	Connection A	Connection B	Material
1A100FN4938PP	DN10/14	NPT3/8"	PP
1A100FN4912PP	DN10/14	NPT1/2"	PP
1A100FN4912PN	DN10/14	NPT1/2"	PP-NATURE
1A100FN5114PP	DN12/14	NPT1/4"	PP
1A100FN5138PP	DN12/14	NPT3/8"	PP
1A100FN5138PV	DN12/14	NPT3/8"	PVDF
1A100FN5112PP	DN12/14	NPT1/2"	PP
1A100FN5112PV	DN12/14	NPT1/2"	PVDF

	4	(DN)		B(NPT)	15	~L6*	SW4
04/06			1/6"/1/4"	1/8"	11.6	32	14
04/06			1/6"/1/4"	1/4"	16.4	38	17
04/06			1/6"/1/4"	3/8"	17.4	39	22
04/06			1/6"/1/4"	1/2"	22.6	47	27
05/08	06/08			1/8"	11.6	35	19
05/08	06/08			1/4"	16.4	41	19
05/08	06/08			3/8"	17.4	42	22
05/08	06/08			1/2"	22.6	48	27
06/09				1/8"	11.6		
06/09				1/4"	16.4		
06/09				3/8"	17.4		
06/09				1/2"	22.6		
06/10	08/10		1/4"/3/8"	1/8"	11.6	38	22
06/10	08/10		1/4"/3/8"	1/4"	16.4	43	22
06/10	08/10		1/4"/3/8"	3/8"	17.4	44	22
06/10	08/10		1/4"/3/8"	1/2"	22.6	51	27
08/12	09/12	10/12	3/8"/1/2"	1/4"	16.4	48	24
08/12	09/12	10/12	3/8"/1/2"	3/8"	17.4	49	24
08/12	09/12	10/12	3/8"/1/2"	1/2"	22.6	53	27
08/12	09/12	10/12	3/8"/1/2"	3/4"	23.1	55	32
10/14	12/14			1/4"	16.4	53	24
10/14	12/14			3/8"	17.4	54	24
10/14	12/14			1/2"	22.6	59	27
10/14	12/14			3/4"	23.1	60	32
12/16	14/16			3/8"	17.4	56	27
12/16	14/16			1/2"	22.6	61	27
12/16	14/16			3/4"	23.1	62	32
14/18	16/18			1/2"	22.6	63	27
14/18	16/18			3/4"	23.1	64	32
			5/8"/3/4"	1/4"	16.4		32
			5/8"/3/4"	3/8"	17.4		32
16/20	18/20		5/8"/3/4"	1/2"	22.6	66	32
16/20	18/20		5/8"/3/4"	3/4"	23.1	67	32

<sup>\*</sup> for tube connections in inch add 2 mm

Technical data Series 1A... Pressure stage | PN 10

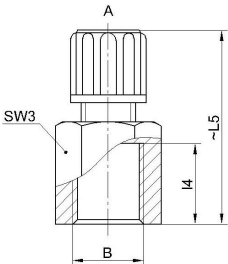
Tel +49.6237.4070 Fax +49.6237.1628 Page 81 www.em-technik.com Version 8/2017

<sup>\*</sup> see assembly instructions and pressure guide



# Straight connector for flexible tube (Series 1A) with female M-thread





Article-Nr	Connection A	Connection B	Material	
1A100FU4012PP	DN04/06	UNF1/4"-28	PP	
1A100FU4013PP	DN04/06	UNF5/16"-24	PP	
1A100FU4015PP	DN04/06	UNF7/16"-20	PP	
1A100FU4017PP	DN04/06	UNF9/16"-18	PP	
1A100FU4220PP	DN05/08	UNF5/8" 18-1	PP	

Dimensions 1A100FU...

A(DN)	B(UNF)	14	~L5	SW3
04/06	1/4"-28	10	31	14
04/06	7/16"-20	13	34	17
04/06	9/16"-18	15	36	19

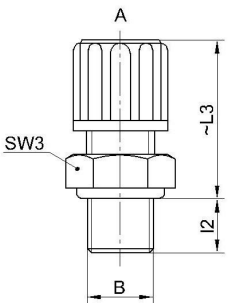
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

# Straight connector for flexible tube (Series 1A) with male G-thread







Article-Nr	Connection A	Connection B	Material
1A100MG03116PP	DN1/8"/1/4"	G1/16"	PP
1A100MG03116PV	DN1/8"/1/4"	G1/16"	PVDF
1A100MG0318PP	DN1/8"/1/4"	G1/8"	PP
1A100MG0318PPFP (O-Ring)	DN1/8"/1/4"	G1/8"	PP/FKM
1A100MG0318PV	DN1/8"/1/4"	G1/8"	PVDF
1A100MG0314PP	DN1/8"/1/4"	G1/4"	PP
1A100MG0314PPFP (O-Ring)	DN1/8"/1/4"	G1/4"	PP/FKM
1A100MG0314PV	DN1/8"/1/4"	G1/4"	PVDF
1A100MG0314PVFP (O-Ring)	DN1/8"/1/4"	G1/4"	PVDF/FKM
1A100MG0338PP	DN1/8"/1/4"	G3/8"	PP
1A100MG0338PV	DN1/8"/1/4"	G3/8"	PVDF
1A100MG0312PP	DN1/8"/1/4"	G1/2"	PP
1A100MG0312PV	DN1/8"/1/4"	G1/2"	PVDF
1A100MG0418PV	DN5/32"/1/4" DN5/32"/1/4"	G1/8"	PVDF PP
1A100MG0414PP 1A100MG0414PV	DN5/32"/1/4"	G1/4" G1/4"	PVDF
1A100MG0518PP	DN1/6"/1/4"	G1/8"	PP
1A100MG0518PN	DN1/6"/1/4"	G1/8"	PP-NATURE
1A100MG0518PV	DN1/6"/1/4"	G1/8"	PVDF
1A100MG0518PVFP (O-Ring)	DN1/6"/1/4"	G1/8"	PVDF/FKM
1A100MG0514PP	DN1/6"/1/4"	G1/4"	PP
1A100MG0514PN	DN1/6"/1/4"	G1/4"	PP-NATURE
1A100MG0514PPFP (O-Ring)	DN1/6"/1/4"	G1/4"	PP/FKM
1A100MG0514PV	DN1/6"/1/4"	G1/4"	PVDF
1A100MG0538PP	DN1/6"/1/4"	G3/8"	PP
1A100MG0538PV	DN1/6"/1/4"	G3/8"	PVDF
1A100MG0512PP	DN1/6"/1/4"	G1/2"	PP
1A100MG0512PV	DN1/6"/1/4"	G1/2"	PVDF
1A100MG0618PV	DN3/16"/1/4"	G1/8"	PVDF
1A100MG0614PV	DN3/16"/1/4"	G1/4"	PVDF
1A100MG0612PV	DN3/16"/1/4"	G1/2"	PVDF
1A100MG1118PP	DN1/4"/3/8"	G1/8"	PP
1A100MG1118PV	DN1/4"/3/8"	G1/8"	PVDF
1A100MG1114PP	DN1/4"/3/8"	G1/4"	PP
1A100MG1114PN	DN1/4"/3/8"	G1/4"	PP-NATURE
1A100MG1114PPFP (O-Ring)	DN1/4"/3/8"	G1/4"	PP/FKM
1A100MG1114PV	DN1/4"/3/8"	G1/4"	PVDF
1A100MG1114PVFP (O-Ring)	DN1/4"/3/8"	G1/4"	PVDF/FKM
1A100MG1138PP	DN1/4"/3/8"	G3/8"	PP
1A100MG1138PN	DN1/4"/3/8"	G3/8"	PP-NATURE
1A100MG1138PV	DN1/4"/3/8"	G3/8"	PVDF
1A100MG1112PP	DN1/4"/3/8"	G1/2"	PP
1A100MG1112PN	DN1/4"/3/8"	G1/2"	PP-NATURE
1A100MG1112PV	DN1/4"/3/8"	G1/2"	PVDF
1A100MG1134PP	DN1/4"/3/8"	G3/4"	PP
1A100MG1218PV	DN5/16"/3/8"	G1/8"	PVDF
1A100MG1238PV	DN5/16"/3/8"	G3/8"	PVDF
1A100MG1514PP	DN3/8"/1/2"	G1/4"	PP
1A100MG1514PV	DN3/8"/1/2"	G1/4"	PVDF
1A100MG1538PP	DN3/8"/1/2"	G3/8"	PP
1A100MG1538PN	DN3/8"/1/2"	G3/8"	PP-NATURE
1A100MG1538PV	DN3/8"/1/2"	G3/8"	PVDF
1A100MG1538PVFP (O-Ring)	DN3/8"/1/2"	G3/8"	PVDF/FKM
1A100MG1512PP	DN3/8"/1/2"	G1/2"	PP NATURE
1A100MG1512PN	DN3/8"/1/2"	G1/2"	PP-NATURE
1A100MG1512PV	DN3/8"/1/2"	G1/2"	PVDF
1 A 1 O O M C 2 O 1 O D D	DN5/8"/3/4"	G1/2"	PP
1A100MG2012PP		G1/2"	PVDF
1A100MG2012PV	DN5/8"/3/4"	G2/4"	DVDE
1A100MG2012PV 1A100MG2034PV	DN5/8"/3/4"	G3/4"	PVDF
1A100MG2012PV 1A100MG2034PV 1A100MG40116PP	DN5/8"/3/4" DN04/06	G1/16"	PP
1A100MG2012PV 1A100MG2034PV 1A100MG40116PP 1A100MG40116PPEP (O-Ring)	DN5/8"/3/4" DN04/06 DN04/06	G1/16" G1/16"	PP PP/EPDM
1A100MG2012PV 1A100MG2034PV 1A100MG40116PP 1A100MG40116PPEP (O-Ring) 1A100MG40116PV	DN5/8"/3/4" DN04/06 DN04/06 DN04/06	G1/16" G1/16" G1/16"	PP PP/EPDM PVDF
1A100MG2012PV 1A100MG2034PV 1A100MG40116PP 1A100MG40116PPEP (O-Ring) 1A100MG40116PV 1A100MG4018PP	DN5/8"/3/4" DN04/06 DN04/06 DN04/06 DN04/06	G1/16" G1/16" G1/16" G1/8"	PP PP/EPDM PVDF PP
1A100MG2012PV 1A100MG2034PV 1A100MG40116PP 1A100MG40116PPEP (O-Ring) 1A100MG40116PV	DN5/8"/3/4" DN04/06 DN04/06 DN04/06	G1/16" G1/16" G1/16"	PP PP/EPDM PVDF



A100MG4018PNEP (O-Ring)	DN04/06	G1/8"	PP-NATURE/EPDM
A100MG4018PNFP (O-Ring)	DN04/06	G1/8"	PP-NATURE/FKM
A100MG4018PPEP (O-Ring)	DN04/06	G1/8"	PP/EPDM
A100MG4018PPFK (O-Ring)	DN04/06	G1/8"	PP/FFKM
A100MG4018PPFP (O-Ring)	DN04/06	G1/8"	PP/FKM
A100MG4018PV	DN04/06	G1/8"	PVDF
A100MG4018PVEL	DN04/06	G1/8"	PVDF-EL
A100MG4018PVEP (O-Ring)	DN04/06	G1/8"	PVDF/EPDM
A100MG4018PVFK (O-Ring)	DN04/06	G1/8"	PVDF/FFKM
A100MG4018PVFP (O-Ring)	DN04/06	G1/8"	PVDF/FKM
A100MG4014PP	DN04/06	G1/4"	PP
A100MG4014PPEL	DN04/06	G1/4"	PP-EL
A100MG4014PN	DN04/06	G1/4"	PP-NATURE
A100MG4014PNFP (O-Ring)	DN04/06	G1/4"	PP-NATURE/FKM
A100MG4014PPEP (O-Ring)	DN04/06	G1/4"	PP/EPDM
A100MG4014PPFP (O-Ring)	DN04/06	G1/4"	PP/FKM
A100MG4014PV	DN04/06	G1/4"	PVDF
A100MG4014PVEL	DN04/06	G1/4"	PVDF-EL
A100MG4014PVEP (O-Ring)	DN04/06	G1/4"	PVDF/EPDM
A100MG4014PVFP (O-Ring)	DN04/06	G1/4"	PVDF/FKM
A100MG4038PP	DN04/06	G3/8"	PP P
A100MG4038PN	DN04/06	G3/8"	PP-NATURE
A100MG4038PNFP (O-Ring)	DN04/06	G3/8"	PP-NATURE/FKM
A100MG4038PPEP (O-Ring)	DN04/06	G3/8"	PP/EPDM
A100MG4038PPFP (O-Ring)	DN04/06	G3/8"	PP/FKM
A100MG4038PV	DN04/06	G3/8"	PVDF
A100MG4038PVFP (O-Ring)	DN04/06	G3/8"	PVDF/FKM PP
A100MG4012PP	DN04/06	G1/2"	
A100MG4012PN	DN04/06	G1/2"	PP-NATURE
IA100MG4012PNFP (O-Ring)	DN04/06	G1/2"	PP-NATURE/FKM
IA100MG4012PPEP (O-Ring)	DN04/06	G1/2"	PP/EPDM
A100MG4012PPFP (O-Ring)	DN04/06	G1/2"	PP/FKM
A100MG4012PV	DN04/06	G1/2"	PVDF
A100MG4012PVEP (O-Ring)	DN04/06	G1/2"	PVDF/EPDM
A100MG4012PVFP (O-Ring)	DN04/06	G1/2"	PVDF/FKM
A100MG4034PP	DN04/06	G3/4"	PP
A100MG4034PV	DN04/06	G3/4"	PVDF
IA100MG4034PVFP (O-Ring)	DN04/06	G3/4"	PVDF/FKM
A100MG40100PP	DN04/06	G1"	PP
A100MG4218PP	DN05/08	G1/8"	PP NATURE
A100MG4218PN	DN05/08	G1/8"	PP-NATURE
A100MG4218PNEP (O-Ring)	DN05/08	G1/8"	PP-NATURE/EPDM
A100MG4218PV	DN05/08	G1/8"	PVDF
A100MG4214PP	DN05/08	G1/4"	PP
A100MG4214PN	DN05/08	G1/4"	PP-NATURE
A100MG4214PPFP (O-Ring)	DN05/08	G1/4"	PP/FKM
A100MG4214PV	DN05/08	G1/4"	PVDF
A100MG4214PVFP (O-Ring)	DN05/08	G1/4"	PVDF/FKM
A100MG4238PP	DN05/08	G3/8"	PP
A100MG4238PPFP (O-Ring)	DN05/08	G3/8"	PP/FKM
A100MG4238PV	DN05/08	G3/8"	PVDF
A100MG4212PP	DN05/08	G1/2"	PP
A100MG4212PN	DN05/08	G1/2"	PP-NATURE
A100MG4212PPFP (O-Ring)	DN05/08	G1/2"	PP/FKM
A100MG4212PV	DN05/08	G1/2"	PVDF
A100MG4212PVFP (O-Ring)	DN05/08	G1/2"	PVDF/FKM
A100MG0438PV	DN5/32/1/4"	G3/8"	PVDF
A100MG4318PP	DN06/08	G1/8"	PP
A100MG4318PPEL	DN06/08	G1/8"	PP-EL
A100MG4318PN	DN06/08	G1/8"	PP-NATURE
A100MG4318PNFP (O-Ring)	DN06/08	G1/8"	PP-NATURE/FKM
A100MG4318PPEP (O-Ring)	DN06/08	G1/8"	PP/EPDM
A100MG4318PPFP (O-Ring)	DN06/08	G1/8"	PP/FKM
A100MG4318PV	DN06/08	G1/8"	PVDF



Article-Nr IA100MG4318PVEL	Connection A DN06/08	Connection B G1/8"	Material PVDF-EL
1A100MG4318PVEP (O-Ring)	DN06/08		PVDF-EL PVDF/EPDM
( 0/		G1/8"	
A100MG4318PVFP (O-Ring)	DN06/08	G1/8"	PVDF/FKM
A100MG4314PP	DN06/08	G1/4"	PP NATURE
A100MG4314PN	DN06/08	G1/4"	PP-NATURE
A100MG4314PNEP (O-Ring)	DN06/08	G1/4"	PP-NATURE/EPDM
A100MG4314PNFP (O-Ring)	DN06/08	G1/4"	PP-NATURE/FKM
A100MG4314PPEP (O-Ring)	DN06/08	G1/4"	PP/EPDM
A100MG4314PPFP (O-Ring)	DN06/08	G1/4"	PP/FKM
A100MG4314PV	DN06/08	G1/4"	PVDF
A100MG4314PVEL	DN06/08	G1/4"	PVDF-EL
A100MG4314PVEP (O-Ring)	DN06/08	G1/4"	PVDF/EPDM
A100MG4314PVFP (O-Ring)	DN06/08	G1/4"	PVDF/FKM
A100MG4338PP	DN06/08	G3/8"	PP
A100MG4338PN	DN06/08	G3/8"	PP-NATURE
A100MG4338PPEP (O-Ring)	DN06/08	G3/8"	PP/EPDM
A100MG4338PPFP (O-Ring)	DN06/08	G3/8"	PP/FKM
A100MG4338PV	DN06/08	G3/8"	PVDF
A100MG4338PVEP (O-Ring)	DN06/08	G3/8"	PVDF/EPDM
A100MG4338PVFK (O-Ring)	DN06/08	G3/8"	PVDF/FFKM
A100MG4338PVFP (O-Ring)	DN06/08	G3/8"	PVDF/FKM
A100MG4312PP	DN06/08	G1/2"	PP
A100MG4312PN	DN06/08	G1/2"	PP-NATURE
A100MG4312PPEP (O-Ring)	DN06/08	G1/2"	PP/EPDM
A100MG4312PPFP (O-Ring)	DN06/08	G1/2"	PP/FKM
A100MG4312PV	DN06/08	G1/2"	PVDF
A100MG4312PVEL	DN06/08	G1/2"	PVDF-EL
A100MG4312PVEP (O-Ring)	DN06/08	G1/2"	PVDF/EPDM
A100MG4312PVFP (O-Ring)	DN06/08	G1/2"	PVDF/FKM
A100MG4334PP	DN06/08	G3/4"	PP
A100MG4334PV	DN06/08	G3/4"	PVDF
A100MG4418PP	DN06/10	G1/8"	PP
A100MG4418PV	DN06/10	G1/8"	PVDF
A100MG4418PVFP (O-Ring)	DN06/10	G1/8"	PVDF/FKM
A100MG4414PP			PP P
	DN06/10	G1/4" G1/4"	
A100MG4414PPEP (O-Ring)	DN06/10		PP/EPDM PVDF
A100MG4414PV	DN06/10	G1/4"	
A100MG4414PVFP (O-Ring)	DN06/10	G1/4"	PVDF/FKM
A100MG4438PP	DN06/10	G3/8"	PP
A100MG4438PPFP (O-Ring)	DN06/10	G3/8"	PP/FKM
A100MG4438PV	DN06/10	G3/8"	PVDF
A100MG4438PVFP (O-Ring)	DN06/10	G3/8"	PVDF/FKM
A100MG4412PP	DN06/10	G1/2"	PP
A100MG4412PPFP (O-Ring)	DN06/10	G1/2"	PP/FKM
A100MG4412PV	DN06/10	G1/2"	PVDF
A100MG4412PVFP (O-Ring)	DN06/10	G1/2"	PVDF/FKM
A100MG4518PP	DN08/10	G1/8"	PP
A100MG4518PN	DN08/10	G1/8"	PP-NATURE
A100MG4518PPEP (O-Ring)	DN08/10	G1/8"	PP/EPDM
A100MG4518PPFP (O-Ring)	DN08/10	G1/8"	PP/FKM
A100MG4518PV	DN08/10	G1/8"	PVDF
A100MG4518PVEP (O-Ring)	DN08/10	G1/8"	PVDF/EPDM
A100MG4518PVFP (O-Ring)	DN08/10	G1/8"	PVDF/FKM
A100MG4514PP	DN08/10	G1/4"	PP
A100MG4514PPEL	DN08/10	G1/4"	PP-EL
A100MG4514PN	DN08/10	G1/4"	PP-NATURE
A100MG4514PNEP (O-Ring)	DN08/10	G1/4"	PP-NATURE/EPDM
A100MG4514PPEP (O-Ring)	DN08/10	G1/4"	PP/EPDM
A100MG4514PPFP (O-Ring)	DN08/10	G1/4"	PP/FKM
A100MG4514PV	DN08/10	G1/4"	PVDF
A100MG4514PVEP (O-Ring)	DN08/10	G1/4"	PVDF/EPDM
A100MG4514PVFP (O-Ring)	DN08/10	G1/4"	PVDF/FKM
A100MG4538PP	DN08/10	G3/8"	PP
A100MG4538PN	DN08/10	G3/8"	PP-NATURE
		GG, G	



Article-Nr I A100MG4538PPEP (O-Ring)	Connection A DN08/10	Connection B G3/8"	Material PP/EPDM
1A100MG4538PPFP (O-Ring)	DN08/10	G3/8"	PP/FKM
1A100MG4538PV	DN08/10	G3/8"	PVDF
1A100MG4538PVEL	DN08/10	G3/8"	PVDF-EL
A100MG4538PVFP (O-Ring)	DN08/10	G3/8"	PVDF/FKM
1A100MG4512PP	DN08/10	G1/2"	PP PP
A100MG4512FF	DN08/10	G1/2"	PP-NATURE
1A100MG4512PPEP (O-Ring)	DN08/10	G1/2"	PP/EPDM
	DN08/10 DN08/10	G1/2"	PP/FKM
A100MG4512PPFP (O-Ring) A100MG4512PV	DN08/10	G1/2"	PVDF
1A100MG4512PVEP (O-Ring)	DN08/10	G1/2"	PVDF/EPDM
IA100MG4512PVFP (O-Ring)	DN08/10	G1/2"	PVDF/FKM
A100MG4534PP	DN08/10	G3/4"	PP
A100MG4534PV	DN08/10	G3/4"	PVDF
A100MG4618PP	DN08/12	G1/8"	PP
IA100MG4618PPEP (O-Ring)	DN08/12	G1/8"	PP/EPDM
1A100MG4618PV	DN08/12	G1/8"	PVDF
1A100MG4614PP	DN08/12	G1/4"	PP
1A100MG4614PN	DN08/12	G1/4"	PP-NATURE
A100MG4614PPEP (O-Ring)	DN08/12	G1/4"	PP/EPDM
A100MG4614PPFP (O-Ring)	DN08/12	G1/4"	PP/FKM
A100MG4614PV	DN08/12	G1/4"	PVDF
A100MG4614PVEP (O-Ring)	DN08/12	G1/4"	PVDF/EPDM
A100MG4614PVFP (O-Ring)	DN08/12	G1/4"	PVDF/FKM
A100MG4638PP	DN08/12	G3/8"	PP
A100MG4638PPEP (O-Ring)	DN08/12	G3/8"	PP/EPDM
A100MG4638PPFP (O-Ring)	DN08/12	G3/8"	PP/FKM
A100MG4638PV	DN08/12	G3/8"	PVDF
IA100MG4638PVEP (O-Ring)	DN08/12	G3/8"	PVDF/EPDM
1A100MG4638PVFP (O-Ring)	DN08/12	G3/8"	PVDF/FKM
1A100MG4612PP	DN08/12	G1/2"	PP
1A100MG4612PN	DN08/12	G1/2"	PP-NATURE
1A100MG4612PPEP (O-Ring)	DN08/12	G1/2"	PP/EPDM
1A100MG4612PPFP (O-Ring)	DN08/12	G1/2"	PP/FKM
1A100MG4612PV	DN08/12	G1/2"	PVDF
1A100MG4612PVEP (O-Ring)	DN08/12	G1/2"	PVDF/EPDM
IA100MG4612PVFP (O-Ring)	DN08/12	G1/2"	PVDF/FKM
1A100MG4634PP	DN08/12	G3/4"	PP
1A100MG4634PV	DN08/12	G3/4"	PVDF
1A100MG4718PP	DN09/12	G1/8"	PP
1A100MG4718PPEP (O-Ring)	DN09/12	G1/8"	PP/EPDM
1A100MG4718PV	DN09/12	G1/8"	PVDF
A100MG4714PP	DN09/12	G1/4"	PP
A100MG4714PN	DN09/12	G1/4"	PP-NATURE
A100MG4714PPEP (O-Ring)	DN09/12	G1/4"	PP/EPDM
1A100MG4714PPFP (O-Ring)	DN09/12	G1/4"	PP/FKM
A100MG4714PV	DN09/12	G1/4"	PVDF
A100MG4714PVFP (O-Ring)	DN09/12	G1/4"	PVDF/FKM
A100MG4738PP	DN09/12	G3/8"	PP
A100MG4738PN	DN09/12	G3/8"	PP-NATURE
A100MG4738PPEP (O-Ring)	DN09/12	G3/8"	PP/EPDM
A100MG4738PV	DN09/12	G3/8"	PVDF
A100MG4712PP	DN09/12	G1/2"	PP
IA100MG4712PN	DN09/12	G1/2"	PP-NATURE
A100MG4712PPFP (O-Ring)	DN09/12	G1/2"	PP/FKM
A100MG4712PV	DN09/12	G1/2"	PVDF
A100MG4712PVFP (O-Ring)	DN09/12 DN09/12	G1/2"	PVDF/FKM
			PVDF/FKM PP
1A100MG4734PN	DN09/12	G3/4"	
1A100MG4734PN	DN09/12	G3/4"	PP-NATURE
1A100MG4734PV	DN09/12	G3/4"	PVDF
1A100MG4818PP	DN10/12	G1/8"	PP NATURE
1A100MG4818PN	DN10/12	G1/8"	PP-NATURE
A100MG4818PPFP (O-Ring)	DN10/12	G1/8"	PP/FKM



rticle-Nr A100MG4814PP	Connection A DN10/12	Connection B G1/4"	Material PP
A100MG4814PN	DN10/12	G1/4"	PP-NATURE
A100MG4814PPEP (O-Ring)	DN10/12	G1/4"	PP/EPDM
A100MG4814PPFP (O-Ring)	DN10/12	G1/4"	PP/FKM
A100MG4814PV	DN10/12	G1/4"	PVDF
A100MG4814PVEL	DN10/12	G1/4"	PVDF-EL
A100MG4814PVEP (O-Ring)	DN10/12	G1/4"	PVDF/EPDM
A100MG4814PVFP (O-Ring)	DN10/12	G1/4"	PVDF/FKM
A100MG4838PP	DN10/12	G3/8"	PP
A100MG4838PN	DN10/12 DN10/12	G3/8"	PP-NATURE
		G3/8"	
A100MG4838PNFP (O-Ring)	DN10/12		PP-NATURE/FKM
A100MG4838PPEP (O-Ring)	DN10/12	G3/8"	PP/EPDM
A100MG4838PPFP (O-Ring)	DN10/12	G3/8"	PP/FKM
A100MG4838PV	DN10/12	G3/8"	PVDF
A100MG4838PVFP (O-Ring)	DN10/12	G3/8"	PVDF/FKM
A100MG4812PP	DN10/12	G1/2"	PP
A100MG4812PPEL	DN10/12	G1/2"	PP-EL
A100MG4812PN	DN10/12	G1/2"	PP-NATURE
A100MG4812PPEP (O-Ring)	DN10/12	G1/2"	PP/EPDM
A100MG4812PPFP (O-Ring)	DN10/12	G1/2"	PP/FKM
A100MG4812PV	DN10/12	G1/2"	PVDF
A100MG4812PVEL	DN10/12	G1/2"	PVDF-EL
A100MG4812PVFP (O-Ring)	DN10/12	G1/2"	PVDF/FKM
A100MG4834PP	DN10/12	G3/4"	PP
A100MG4834PN	DN10/12	G3/4"	PP-NATURE
A100MG4834PV	DN10/12	G3/4"	PVDF
A100MG4918PP	DN10/14	G1/8"	PP
A100MG4918PV	DN10/14	G1/8"	PVDF
A100MG4914PP	DN10/14	G1/4"	PP
A100MG4914PV	DN10/14	G1/4"	PVDF
A100MG4938PP	DN10/14	G3/8"	PP
A100MG4938PN	DN10/14	G3/8"	PP-NATURE
A100MG4938PPEP (O-Ring)	DN10/14	G3/8"	PP/EPDM
A100MG4938PPFP (O-Ring)	DN10/14	G3/8"	PP/FKM
A100MG4938PV	DN10/14	G3/8"	PVDF
A100MG4938PVEP (O-Ring)	DN10/14	G3/8"	PVDF/EPDM
A100MG4912PP	DN10/14	G1/2"	PP
A100MG4912PPEP (O-Ring)	DN10/14	G1/2"	PP/EPDM
A100MG4912PPFP (O-Ring)	DN10/14	G1/2"	PP/FKM
A100MG4912PV	DN10/14	G1/2"	PVDF
A100MG4912PVFP (O-Ring)	DN10/14	G1/2"	PVDF/FKM
A100MG4934PP	DN10/14	G3/4"	PP
A100MG4934PV	DN10/14	G3/4"	PVDF
A100MG5118PP	DN12/14	G1/8"	PP
A100MG5118PV	DN12/14	G1/8"	PVDF
A100MG5114PP	DN12/14	G1/4"	PP
A100MG5114PV	DN12/14	G1/4"	PVDF
A100MG5138PP	DN12/14	G3/8"	PP
A100MG5138PN	DN12/14	G3/8"	PP-NATURE
A100MG5138PPFP (O-Ring)	DN12/14	G3/8"	PP/FKM
A100MG5138PV	DN12/14	G3/8"	PVDF
A100MG5112PP	DN12/14	G1/2"	PP
A100MG5112PPEL	DN12/14	G1/2"	PP-EL
A100MG5112PN	DN12/14	G1/2"	PP-NATURE
A100MG5112PV	DN12/14	G1/2"	PVDF
A100MG5112PVEL	DN12/14	G1/2"	PVDF-EL
A100MG5134PP	DN12/14	G3/4"	PP PP
A100MG5134PV	DN12/14	G3/4"	PVDF
A100MG5214PP	DN12/16	G1/4"	PP
A100MG5214PV	DN12/16	G1/4"	PVDF
A100MG5238PP	DN12/16	G3/8"	PP
A100MG5238PV	DN12/16	G3/8"	PVDF
A100MG5212PP	DN12/16	G1/2"	PP



# Straight connector for flexible tube (Series 1A) with male G-thread

# **em**technik

Article-Nr	Connection A	Connection B	Material
1A100MG5212PPEP (O-Ring)	DN12/16	G1/2"	PP/EPDM
1A100MG5212PV	DN12/16	G1/2"	PVDF
1A100MG5212PVFP (O-Ring)	DN12/16	G1/2"	PVDF/FKM
1A100MG5234PP	DN12/16	G3/4"	PP
1A100MG5234PV	DN12/16	G3/4"	PVDF
1A100MG5314PP	DN14/16	G1/4"	PP
1A100MG5314PV	DN14/16	G1/4"	PVDF
1A100MG5338PP	DN14/16	G3/8"	PP
1A100MG5338PV	DN14/16	G3/8"	PVDF
1A100MG5312PP	DN14/16	G1/2"	PP
1A100MG5312PN	DN14/16	G1/2"	PP-NATURE
1A100MG5312PV	DN14/16	G1/2"	PVDF
1A100MG5334PP	DN14/16	G3/4"	PP
1A100MG5334PV	DN14/16	G3/4"	PVDF
1A100MG5438PV	DN14/18	G3/8"	PVDF
1A100MG5412PP	DN14/18	G1/2"	PP
1A100MG5412PV	DN14/18	G1/2"	PVDF
1A100MG5514PV	DN16/18	G1/4"	PVDF
1A100MG5538PV	DN16/18	G3/8"	PVDF
1A100MG5512PP	DN16/18	G1/2"	PP
1A100MG5512PN	DN16/18	G1/2"	PP-NATURE
1A100MG5512PPFP (O-Ring)	DN16/18	G1/2"	PP/FKM
1A100MG5512PV	DN16/18	G1/2"	PVDF
1A100MG5534PP	DN16/18	G3/4"	PP
1A100MG5534PV	DN16/18	G3/4"	PVDF
1A100MG5614PV	DN16/20	G1/4"	PVDF
1A100MG5638PP	DN16/20	G3/8"	PP
1A100MG5612PP	DN16/20	G1/2"	PP
1A100MG5612PN	DN16/20	G1/2"	PP-NATURE
1A100MG5612PPEP (O-Ring)	DN16/20	G1/2"	PP/EPDM
1A100MG5612PPFP (O-Ring)	DN16/20	G1/2"	PP/FKM
1A100MG5612PV	DN16/20	G1/2"	PVDF
1A100MG5612PVEP (O-Ring)	DN16/20	G1/2"	PVDF/EPDM
1A100MG5612PVFP (O-Ring)	DN16/20	G1/2"	PVDF/FKM
1A100MG5634PP	DN16/20	G3/4"	PP
1A100MG5634PV	DN16/20	G3/4"	PVDF
1A100MG56100PP	DN16/20	G1"	PP
1A100MG5714PV	DN18/20	G1/4"	PVDF
1A100MG5712PP	DN18/20	G1/2"	PP
1A100MG5712PV	DN18/20	G1/2"	PVDF
1A100MG5734PP	DN18/20	G3/4"	PP
1A100MG5734PPEL	DN18/20	G3/4"	PP-EL
1A100MG5734PV	DN18/20	G3/4"	PVDF
1A100MG5734PVFP (O-Ring)	DN18/20	G3/4"	PVDF/FKM



Dimensions 1A100MG..., 1C100MG...

	A(DN)		B(G)	12	~L3*	SW3	
04/06			1/6"/1/4"	1/8"	8	23.5	14
04/06			1/6"/1/4"	1/4"	12	25	17
04/06			1/6"/1/4"	3/8"	12	26.5	22
04/06			1/6"/1/4"	1/2"	14	29	27
05/08	06/08			1/8"	8	28.5	17
05/08	06/08			1/4"	12	29	17
05/08	06/08			3/8"	12	30.5	22
05/08	06/08			1/2"	14	33	27
06/09				1/8"	8	32.5	19
06/09				1/4"	12	33	19
06/09				3/8"	12	33.5	22
06/09				1/2"	14	36	27
06/10	08/10		1/4"/3/8"	1/8"	8	32.5	19
06/10	08/10		1/4"/3/8"	1/4"	12	33	19
06/10	08/10		1/4"/3/8"	3/8"	12	33.5	22
06/10	08/10		1/4"/3/8"	1/2"	14	36	27
08/12	09/12	10/12	3/8"/1/2"	1/8"	8	36.5	22
08/12	09/12	10/12	3/8"/1/2"	1/4"	12	37	22
08/12	09/12	10/12	3/8"/1/2"	3/8"	12	37.5	22
08/12	09/12	10/12	3/8"/1/2"	1/2"	14	40	27
08/12	09/12	10/12	3/8"/1/2"	3/4"	16	42	32
10/14	12/14			1/8"	8	42.5	24
10/14	12/14			1/4"	12	43	24
10/14	12/14			3/8"	12	43.5	24
10/14	12/14			1/2"	14	45	27
10/14	12/14			3/4"	16	48	32
12/16	14/16			1/4"	12	46	27
12/16	14/16			3/8"	12	46.5	27
12/16	14/16			1/2"	14	47	27
12/16	14/16			3/4"	16	50	32
14/18	16/18			1/4"	12	49	27
14/18	16/18			3/8"	12	49.5	27
14/18	16/18			1/2"	14	50	27
14/18	16/18			3/4"	16	53	32
16/20	18/20		5/8"/3/4"	1/4"	14	55	32
16/20	18/20		5/8"/3/4"	3/8"	14	55	32
16/20	18/20		5/8"/3/4"	1/2"	16	55	32
16/20	18/20		5/8"/3/4"	3/4"	16	55	32
* for tub	e conne	otione ir	inch add	2 mm			

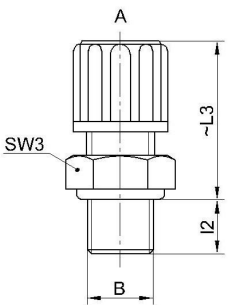
 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide







Article-Nr	Connection A	Connection B	Material
1A100MM0306PP	DN1/8"/1/4"	M6x1	PP
1A100MM0515PP	DN1/6"/1/4"	M12x1,5	PP
1A100MM0614PV	DN3/16"/1/4"	M12x1	PVDF
1A100MM1519PVFP (O-Ring)	DN3/8"/1/2"	M16x1,5	PVDF/FKM
1A100MM4005PP	DN04/06	M5x0,8	PP
1A100MM4005PPEP (O-Ring)	DN04/06	M5x0,8	PP/EPDM
1A100MM4005PV	DN04/06	M5x0,8	PVDF
1A100MM4006PP	DN04/06	M6x1	PP
1A100MM4006PN	DN04/06	M6x1	PP-NATURE
1A100MM4006PPEP (O-Ring)	DN04/06	M6x1	PP/EPDM
1A100MM4006PPFP (O-Ring)	DN04/06	M6x1	PP/FKM
1A100MM4006PV	DN04/06	M6x1	PVDF
1A100MM4006PVFP (O-Ring)	DN04/06	M6x1	PVDF/FKM
1A100MM4009PV	DN04/06	M8x1	PVDF
1A100MM4008PP	DN04/06	M8x1,25	PP
1A100MM4008PV 1A100MM4011PP	DN04/06	M8x1,25	PVDF PP
	DN04/06	M10x1	
1A100MM4011PPFP (O-Ring)	DN04/06	M10x1	PP/FKM
1A100MM4011PV 1A100MM4011PVEP (O-Ring)	DN04/06	M10x1	PVDF PVDF/FKM
1A100MM4011PVFP (O-Ring) 1A100MM4012PP	DN04/06 DN04/06	M10x1 M10x1,5	PP PVDF/FKM
1A100MM4012PPFP (O-Ring)	DN04/06 DN04/06	M10x1,5 M10x1,5	PP/FKM
1A100MM4012PPFP (O-Ring)	DN04/06 DN04/06	M10x1,5	PVDF
	DN04/06	M10x1,5	PVDF/FKM
1A100MM4012PVFP (O-Ring) 1A100MM4014PP	DN04/06	M12x1	PP
1A100MM4014PV	DN04/06	M12x1	PVDF
1A100MM4014PVFP (O-Ring)	DN04/06	M12x1	PVDF/FKM
1A100MM4015PP	DN04/06	M12x1,5	PP P
1A100MM4015PN	DN04/06	M12x1,5	PP-NATURE
1A100MM4015PV	DN04/06	M12x1,5	PVDF
1A100MM4015PVFP (O-Ring)	DN04/06	M12x1,5	PVDF/FKM
1A100MM4017PP	DN04/06	M14x1,5	PP P
1A100MM4017PV	DN04/06	M14x1,5	PVDF
1A100MM4019PP	DN04/06	M16x1,5	PP
1A100MM4021PV	DN04/06	M18x1,5	PVDF
1A100MM4023PP	DN04/06	M20x1,5	PP
1A100MM4023PV	DN04/06	M20x1,5	PVDF
1A100MM4024PPEP (O-Ring)	DN04/06	M22x1,5	PP/EPDM
1A100MM4025PPEP (O-Ring)	DN04/06	M24x1,5	PP/EPDM
1A100MM4025PV	DN04/06	M24x1,5	PVDF
1A100MM4311PP	DN06/08	M10x1	PP
1A100MM4311PPFP (O-Ring)	DN06/08	M10x1	PP/FKM
1A100MM4311PV	DN06/08	M10x1	PVDF
1A100MM4311PVFP (O-Ring)	DN06/08	M10x1	PVDF/FKM
1A100MM4312PP	DN06/08	M10x1,5	PP
1A100MM4312PN	DN06/08	M10x1,5	PP-NATURE
1A100MM4312PPEP (O-Ring)	DN06/08	M10x1,5	PP/EPDM
1A100MM4312PPFP (O-Ring)	DN06/08	M10x1,5	PP/FKM
1A100MM4312PV	DN06/08	M10x1,5	PVDF
1A100MM4312PVFP (O-Ring)	DN06/08	M10x1,5	PVDF/FKM
1A100MM4315PP	DN06/08	M12x1,5	PP
1A100MM4315PV	DN06/08	M12x1,5	PVDF
1A100MM4317PP	DN06/08	M14x1,5	PP
1A100MM4319PP	DN06/08	M16x1,5	PP
1A100MM4319PV	DN06/08	M16x1,5	PVDF
1A100MM4321PP	DN06/08	M18x1,5	PP
1A100MM4323PV	DN06/08	M20x1,5	PVDF
1A100MM4325PV	DN06/08	M24x1,5	PVDF
1A100MM4410PP	DN06/10	M9x1,25	PP
1A100MM4415PP	DN06/10	M12x1,5	PP
1A100MM4419PP	DN06/10	M16x1,5	PP
1A100MM4511PP	DN08/10	M10x1	PP
1A100MM4512PP	DN08/10	M10x1,5	PP
1A100MM4512PV	DN08/10	M10x1,5	PVDF
1A100MM4515PP	DN08/10	M12x1,5	PP
			continued on the payt page

......continued on the next pag



# Straight connector for flexible tube (Series 1A) with male M-thread

# **em**technik

Article-Nr	Connection A	Connection B	Material
1A100MM4515PV	DN08/10	M12x1,5	PVDF
1A100MM4517PP	DN08/10	M14x1,5	PP
1A100MM4517PV	DN08/10	M14x1,5	PVDF
1A100MM4519PP	DN08/10	M16x1,5	PP
1A100MM4519PV	DN08/10	M16x1,5	PVDF
1A100MM4523PP	DN08/10	M20x1,5	PP
1A100MM4523PV	DN08/10	M20x1,5	PVDF
1A100MM4612PP	DN08/12	M10x1,5	PP
1A100MM4615PP	DN08/12	M12x1,5	PP
1A100MM4615PV	DN08/12	M12x1,5	PVDF
1A100MM4624PP	DN08/12	M22x1,5	PP
1A100MM4715PP	DN09/12	M12x1,5	PP
1A100MM4812PV	DN10/12	M10x1,5	PVDF
1A100MM4815PP	DN10/12	M12x1,5	PP
1A100MM4815PV	DN10/12	M12x1,5	PVDF
1A100MM4815PVFP (O-Ring)	DN10/12	M12x1,5	PVDF/FKM
1A100MM4817PP	DN10/12	M14x1,5	PP
1A100MM4817PV	DN10/12	M14x1,5	PVDF
1A100MM4819PP	DN10/12	M16x1,5	PP
1A100MM4819PPEP (O-Ring)	DN10/12	M16x1,5	PP/EPDM
1A100MM4819PPFP (O-Ring)	DN10/12	M16x1,5	PP/FKM
1A100MM4819PVFP (O-Ring)	DN10/12	M16x1,5	PVDF/FKM
1A100MM4823PV	DN10/12	M20x1,5	PVDF
1A100MM4915PP	DN10/14	M12x1,5	PP
1A100MM4919PPFP (O-Ring)	DN10/14	M16x1,5	PP/FKM
1A100MM4919PVFP (O-Ring)	DN10/14	M16x1,5	PVDF/FKM
1A100MM5123PV	DN12/14	M20x1,5	PVDF
1A100MM5217PP	DN12/16	M14x1,5	PP
1A100MM5319PV	DN14/16	M16x1,5	PVDF
1A100MM5524PP	DN16/18	M22x1,5	PP



# Straight connector for flexible tube (Series 1A) with male M-thread

	A(DN)		B(M)	12	~L3	SW3
04/06			5	6	23.5	12
04/06			6	6	23.5	12
04/06			10x1	8	23.5	14
04/06			10x1.5	8	23.5	14
04/06			12x1.5	12	25	17
04/06			14x1.5	12	26.5	19
04/06			16x1.5	12	26.5	22
04/06			18x1.5	12	28	24
05/08	06/08		10x1	8	28.5	17
05/08	06/08		10x1.5	8	28.5	17
05/08	06/08		12x1.5	12	29	17
05/08	06/08		14x1.5	12	30.5	19
05/08	06/08		16x1.5	12	30.5	22
05/08	06/08		18x1.5	12	32	24
06/9			10x1	8	31.5	17
06/9			10x1.5	8	31.5	17
06/9			12x1.5	12	32	17
06/9			14x1.5	12	33.5	19
06/9			16x1.5	12	33.5	22
06/9			18x1.5	12	35	24
06/10	08/10		10x1	8	32.5	19
06/10	08/10		10x1.5	8	32.5	19
06/10	08/10		12x1.5	12	33	19
06/10	08/10		14x1.5	12	33.5	19
06/10	08/10		16x1.5	12	33.5	22
06/10	08/10		18x1.5	12	35	24
08/12	09/12	10/12	10x1.5	8	36.5	22
08/12	09/12	10/12	12x1.5	12	37	22
08/12	09/12	10/12	14x1.5	12	37	22
08/12	09/12	10/12	16x1.5	12	37.5	22
08/12	09/12	10/12	18x1.5	12	39	24
10/14	12/14		12x1.5	12	43	24
10/14	12/14		14x1.5	12	43	24
10/14	12/14		16x1.5	12	43.5	24
10/14	12/14		18x1.5	12	44	24
12/16	14/16		12x1.5	12	47	27
12/16	14/16		14x1.5	12	47	27
12/16	14/16		16x1.5	12	47	27
12/16	14/16		18x1.5	12	47	27
14/18	16/18		18x1.5	12	50	27
14/18	16/18		20x1.5	14	50	27
14/18	16/18		20x1.5	14	50	27
14/18	16/18		24x1.5	16	50	27
16/20	18/20		20x1.5	14	55	32
				14		_
16/20	18/20		22x1.5	14	55	32

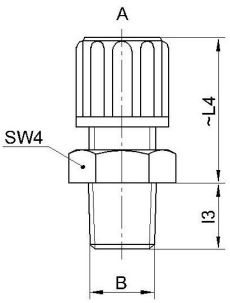
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

# Straight connector for flexible tube (Series 1A) with male NPT-thread







Article-Nr	Connection A	Connection B	Material
1A100MN0318PP	DN1/8"/1/4"	NPT1/8"	PP
1A100MN0318PV	DN1/8"/1/4"	NPT1/8"	PVDF
1A100MN0314PP	DN1/8"/1/4"	NPT1/4"	PP
1A100MN0314PN	DN1/8"/1/4"	NPT1/4"	PP-NATURE
1A100MN0314PV	DN1/8"/1/4"	NPT1/4"	PVDF
1A100MN0338PP	DN1/8"/1/4"	NPT3/8"	PP
1A100MN0312PV	DN1/8"/1/4"	NPT1/2"	PVDF
1A100MN0418PV	DN5/32"/1/4"	NPT1/8"	PVDF
1A100MN0414PV	DN5/32"/1/4"	NPT1/4"	PVDF
1A100MN0438PV	DN5/32"/1/4"	NPT3/8"	PVDF
1A100MN0518PP 1A100MN0518PV	DN1/6"/1/4" DN1/6"/1/4"	NPT1/8" NPT1/8"	PP PVDF
1A100MN0514PP	DN1/67/1/4"	NPT1/8 NPT1/4"	PP
1A100MN0514PV	DN1/6"/1/4"	NPT1/4"	PVDF
1A100MN0538PP	DN1/6"/1/4"	NPT3/8"	PP
1A100MN0538PV	DN1/6"/1/4"	NPT3/8"	PVDF
1A100MN0512PP	DN1/6"/1/4"	NPT1/2"	PP
1A100MN0512PV	DN1/6"/1/4"	NPT1/2"	PVDF
1A100MN0618PV	DN3/16"/1/4"	NPT1/8"	PVDF
1A100MN0614PV	DN3/16"/1/4"	NPT1/4"	PVDF
1A100MN1118PP	DN1/4"/3/8"	NPT1/8"	PP
1A100MN1118PV	DN1/4"/3/8"	NPT1/8"	PVDF
1A100MN1114PP	DN1/4"/3/8"	NPT1/4"	PP
1A100MN1114PN	DN1/4"/3/8"	NPT1/4"	PP-NATURE
1A100MN1114PV	DN1/4"/3/8"	NPT1/4"	PVDF
1A100MN1138PP	DN1/4"/3/8"	NPT3/8"	PP
1A100MN1138PN	DN1/4"/3/8"	NPT3/8"	PP-NATURE
1A100MN1138PV	DN1/4"/3/8"	NPT3/8"	PVDF
1A100MN1112PP	DN1/4"/3/8"	NPT1/2"	PP
1A100MN1112PN	DN1/4"/3/8"	NPT1/2"	PP-NATURE
1A100MN1112PV	DN1/4"/3/8"	NPT1/2"	PVDF
1A100MN1238PV	DN5/16"/3/8"	NPT3/8"	PVDF
1A100MN1518PP	DN3/8"/1/2"	NPT1/8"	PP
1A100MN1518PV	DN3/8"/1/2"	NPT1/8"	PVDF
1A100MN1514PP	DN3/8"/1/2"	NPT1/4"	PP
1A100MN1514PV	DN3/8"/1/2"	NPT1/4"	PVDF
1A100MN1538PP	DN3/8"/1/2"	NPT3/8"	PP
1A100MN1538PV	DN3/8"/1/2"	NPT3/8"	PVDF
1A100MN1512PP	DN3/8"/1/2"	NPT1/2"	PP
1A100MN1512PV	DN3/8"/1/2"	NPT1/2"	PVDF
1A100MN2038PP	DN5/8"/3/4"	NPT3/8"	PP
1A100MN2012PP	DN5/8"/3/4"	NPT1/2"	PP
1A100MN2034PP	DN5/8"/3/4"	NPT3/4"	PP PVDF
1A100MN2034PV 1A100MN4018PP	DN5/8"/3/4"	NPT3/4"	PP
1A100MN4018PN	DN04/06 DN04/06	NPT1/8" NPT1/8"	PP-NATURE
1A100MN4018PV	DN04/06	NPT1/8"	PVDF
1A100MN4018PVEL	DN04/06	NPT1/8"	PVDF-EL
1A100MN4014PP	DN04/06	NPT1/4"	PP
1A100MN4014PN	DN04/06	NPT1/4"	PP-NATURE
1A100MN4014PV	DN04/06	NPT1/4"	PVDF
1A100MN4014PVEL	DN04/06	NPT1/4"	PVDF-EL
1A100MN4038PP	DN04/06	NPT3/8"	PP
1A100MN4038PN	DN04/06	NPT3/8"	PP-NATURE
1A100MN4038PV	DN04/06	NPT3/8"	PVDF
1A100MN4012PP	DN04/06	NPT1/2"	PP
1A100MN4012PN	DN04/06	NPT1/2"	PP-NATURE
1A100MN4012PV	DN04/06	NPT1/2"	PVDF
1A100MN4034PV	DN04/06	NPT3/4"	PVDF
1A100MN4218PP	DN05/08	NPT1/8"	PP
1A100MN4214PP	DN05/08	NPT1/4"	PP
1A100MN4214PN	DN05/08	NPT1/4"	PP-NATURE
1A100MN4214PV	DN05/08	NPT1/4"	PVDF
1A100MN4238PP	DN05/08	NPT3/8"	PP
1A100MN4238PN	DN05/08	NPT3/8"	PP-NATURE
			continued on the port page

......continued on the next page



Article-Nr A100MN4238PV	Connection A DN05/08	Connection B NPT3/8"	Material PVDF
1A100MN4212PP	DN05/08	NPT1/2"	PP
A100MN4212PN	DN05/08	NPT1/2"	PP-NATURE
A100MN4212PV	DN05/08	NPT1/2"	PVDF
A100MN4234PV	DN05/08	NPT3/4"	PVDF
A100MN4318PP	DN06/08	NPT1/8"	PP
A100MN4318PPEL	DN06/08	NPT1/8"	PP-EL
A100MN4318PN	DN06/08	NPT1/8"	PP-NATURE
A100MN4318PV	DN06/08	NPT1/8"	PVDF
A100MN4314PP	DN06/08	NPT1/4"	PP
A100MN4314PN	DN06/08	NPT1/4"	PP-NATURE
A100MN4314PV	DN06/08	NPT1/4"	PVDF
A100MN4338PP	DN06/08	NPT3/8"	PP
A100MN4338PN	DN06/08	NPT3/8"	PP-NATURE
A100MN4338PV	DN06/08	NPT3/8"	PVDF
A100MN4312PP	DN06/08	NPT1/2"	PP NATURE
A100MN4312PN	DN06/08	NPT1/2"	PP-NATURE
A100MN4312PV	DN06/08	NPT1/2"	PVDF
A100MN4334PV	DN06/08	NPT3/4"	PVDF
A100MN4418PP	DN06/10	NPT1/8"	PP
A100MN4418PV	DN06/10	NPT1/8"	PVDF
A100MN4414PP	DN06/10	NPT1/4"	PP
A100MN4414PPEL	DN06/10	NPT1/4"	PP-EL
A100MN4414PV	DN06/10	NPT1/4"	PVDF
A100MN4438PP	DN06/10	NPT3/8"	PP
A100MN4438PV	DN06/10	NPT3/8"	PVDF
A100MN4412PP	DN06/10	NPT1/2"	PP
A100MN4412PV	DN06/10	NPT1/2"	PVDF
A100MN4518PP	DN08/10	NPT1/8"	PP
A100MN4518PN	DN08/10	NPT1/8"	PP-NATURE
A100MN4518PV	DN08/10	NPT1/8"	PVDF
A100MN4514PP	DN08/10	NPT1/4"	PP
A100MN4514PN	DN08/10	NPT1/4"	PP-NATURE
A100MN4514PV	DN08/10	NPT1/4"	PVDF
A100MN4538PP	DN08/10	NPT3/8"	PP
A100MN4538PPEL	DN08/10	NPT3/8"	PP-EL
A100MN4538PN	DN08/10	NPT3/8"	PP-NATURE
A100MN4538PV	DN08/10	NPT3/8"	PVDF
A100MN4512PP	DN08/10	NPT1/2"	PP
A100MN4512PN	DN08/10	NPT1/2"	PP-NATURE
A100MN4512PV	DN08/10	NPT1/2"	PVDF
A100MN4534PP	DN08/10	NPT3/4"	PP
A100MN4618PV	DN08/12	NPT1/8"	PVDF
A100MN4614PP	DN08/12	NPT1/4"	PP
A100MN4614PV	DN08/12	NPT1/4"	PVDF
A100MN4638PP	DN08/12	NPT3/8"	PP
A100MN4638PV	DN08/12	NPT3/8"	PVDF
A100MN4612PP	DN08/12	NPT1/2"	PP
A100MN4612PV	DN08/12	NPT1/2"	PVDF
A100MN4634PV	DN08/12	NPT3/4"	PVDF
A100MN4714PP	DN09/12	NPT1/4"	PP
A100MN4714PV	DN09/12	NPT1/4"	PVDF
A100MN4738PP	DN09/12	NPT3/8"	PP
A100MN4738PV	DN09/12	NPT3/8"	PVDF
A100MN4712PP	DN09/12	NPT1/2"	PP
A100MN4712PN	DN09/12	NPT1/2"	PP-NATURE
A100MN4712PV	DN09/12	NPT1/2"	PVDF
A100MN4818PP	DN10/12	NPT1/8"	PP
A100MN4818PN	DN10/12	NPT1/8"	PP-NATURE
A100MN4818PV	DN10/12	NPT1/8"	PVDF
A100MN4814PP	DN10/12	NPT1/4"	PP NATURE
A100MN4814PN	DN10/12	NPT1/4"	PP-NATURE
A100MN4814PV	DN10/12	NPT1/4"	PVDF



# Straight connector for flexible tube (Series 1A) with male NPT-thread

# **em**technik

Article-Nr	Connection A	Connection B	Material
1A100MN4838PN	DN10/12	NPT3/8"	PP-NATURE
1A100MN4838PV	DN10/12	NPT3/8"	PVDF
1A100MN4812PP	DN10/12	NPT1/2"	PP
1A100MN4812PN	DN10/12	NPT1/2"	PP-NATURE
1A100MN4812PV	DN10/12	NPT1/2"	PVDF
1A100MN4834PP	DN10/12	NPT3/4"	PP
1A100MN4834PV	DN10/12	NPT3/4"	PVDF
1A100MN4801PV	DN10/12	NPT1"	PVDF
1A100MN4914PP	DN10/14	NPT1/4"	PP
1A100MN4938PP	DN10/14	NPT3/8"	PP
1A100MN4938PV	DN10/14	NPT3/8"	PVDF
1A100MN4912PP	DN10/14	NPT1/2"	PP
1A100MN4912PV	DN10/14	NPT1/2"	PVDF
1A100MN4934PP	DN10/14	NPT3/4"	PP
1A100MN5118PN	DN12/14	NPT1/8"	PP-NATURE
1A100MN5114PP	DN12/14	NPT1/4"	PP
1A100MN5114PN	DN12/14	NPT1/4"	PP-NATURE
1A100MN5114PV	DN12/14	NPT1/4"	PVDF
1A100MN5138PP	DN12/14	NPT3/8"	PP
1A100MN5138PV	DN12/14	NPT3/8"	PVDF
1A100MN5112PP	DN12/14	NPT1/2"	PP
1A100MN5112PV	DN12/14	NPT1/2"	PVDF
1A100MN5134PP	DN12/14	NPT3/4"	PP
1A100MN5238PP	DN12/16	NPT3/8"	PP
1A100MN5238PV	DN12/16	NPT3/8"	PVDF
1A100MN5212PP	DN12/16	NPT1/2"	PP
1A100MN5212PV	DN12/16	NPT1/2"	PVDF
1A100MN5314PP	DN14/16	NPT1/4"	PP
1A100MN5314PV	DN14/16	NPT1/4"	PVDF
1A100MN5338PV	DN14/16	NPT3/8"	PVDF
1A100MN5312PP	DN14/16	NPT1/2"	PP
1A100MN5312PV	DN14/16	NPT1/2"	PVDF
1A100MN5414PP	DN14/18	NPT1/4"	PP
1A100MN5438PV	DN14/18	NPT3/8"	PVDF
1A100MN5412PP	DN14/18	NPT1/2"	PP
1A100MN5512PV	DN16/18	NPT1/2"	PVDF
1A100MN5534PV	DN16/18	NPT3/4"	PVDF
1A100MN5612PP	DN16/20	NPT1/2"	PP
1A100MN5612PV	DN16/20	NPT1/2"	PVDF
1A100MN5634PP	DN16/20	NPT3/4"	PP
1A100MN5634PV	DN16/20	NPT3/4"	PVDF
1A100MN5712PP	DN18/20	NPT1/2"	PP
1A100MN5712PV	DN18/20	NPT1/2"	PVDF
1A100MN5734PP	DN18/20	NPT3/4"	PP



#### Straight connector for flexible tube (Series 1A) with male NPT-thread

Dimensions 1A100MN..., 1C100MN...

	4	(DN)		B(NPT)	13	~L4*	SW4
04/06			1/6"/1/4"	1/8"	10	22	12
04/06			1/6"/1/4"	1/4"	15	23	17
04/06			1/6"/1/4"	3/8"	15.3	24	19
04/06			1/6"/1/4"	1/2"	20	25	24
05/08	06/08			1/8"	10	27	17
05/08	06/08			1/4"	15	27	17
05/08	06/08			3/8"	15.3	28	19
05/08	06/08			1/2"	20	29	24
06/09				1/8"	10		
06/09				1/4"	15		
06/09				3/8"	15.3		
06/09				1/2"	20		
06/10	08/10		1/4"/3/8"	1/8"	10	31	19
06/10	08/10		1/4"/3/8"	1/4"	15	31	19
06/10	08/10		1/4"/3/8"	3/8"	15.3	31	19
06/10	08/10		1/4"/3/8"	1/2"	20	32	24
08/12	09/12	10/12	3/8"/1/2"	1/8"	10	35	22
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	35	22
08/12	09/12	10/12	3/8"/1/2"	3/8"	15.3	35	22
08/12	09/12	10/12	3/8"/1/2"	1/2"	20	36	24
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	40	32
10/14	12/14			1/8"	10	41	24
10/14	12/14			1/4"	15	41	24
10/14	12/14			3/8"	15.3	41	24
10/14	12/14			1/2"	20	41	24
10/14	12/14			3/4"	20	45	32
12/16	14/16			1/4"	15	44	27
12/16	14/16			3/8"	15.3	44	27
12/16	14/16			1/2"	20	44	27
12/16	14/16			3/4"	20	47	32
14/18	16/18			1/4"	15	47	27
14/18	16/18			3/8"	15.3	47	27
14/18	16/18			1/2"	20	47	27
14/18	16/18			3/4"	20	50	32
16/20	18/20			3/8"	15.3	52	32
16/20	18/20		5/8"/3/4"	1/2"	20	52	32
16/20	18/20		5/8"/3/4"	3/4"	20	52	32
* for tub	e conne	ctions ir	inch add 2	2 mm			

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

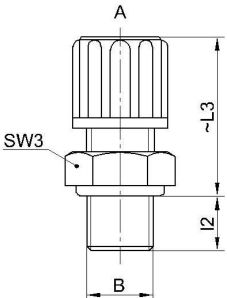
Technical data Series 1A... Pressure stage | PN 10

Tel +49.6237.4070 Fax +49.6237.1628 Page 96 www.em-technik.com Version 8/2017

<sup>\*</sup> see assembly instructions and pressure guide

# Straight connector for flexible tube (Series 1A) with male UNF-thread





Article-Nr	Connection A	Connection B	Material
1A100MU0312PP	DN1/8"/1/4"	UNF1/4"-28	PP
1A100MU0312PV	DN1/8"/1/4"	UNF1/4"-28	PVDF
1A100MU4012PP	DN04/06	UNF1/4"-28	PP
1A100MU4012PN	DN04/06	UNF1/4"-28	PP-NATURE
1A100MU4012PPFP (O-Ring)	DN04/06	UNF1/4"-28	PP/FKM
1A100MU4012PV	DN04/06	UNF1/4"-28	PVDF
1A100MU4013PV	DN04/06	UNF5/16"-24	PVDF
1A100MU4013PV1	DN04/06	UNF5/16"-24	PVDF
1A100MU4017PP	DN04/06	UNF9/16"-18	PP
1A100MU4010PV	DN04/06	UNF10-32	PVDF

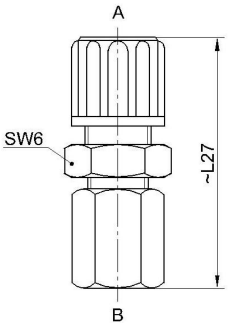
Dimensions 1A100MU, 1C100MU						
A(DN)	B(UNF)	12	~L3	SW3		
04/06	Nr.10-32	6	23.5	12		
04/06	1/4"-28	8	24	14		
04/06	5/16"-24	8	23.5	12		
04/06	9/16"-18	12	26.5	19		
1/8"/1/4"	1/4"-28	8	25.5	12		

Technical data Series 1A.... Pressure stage | PN 10

\* see assembly instructions and pressure guide

# Straight union for flexible tube (Series 1A) with connection for pipe (Series 2N)





Article-Nr 1A100P0303PP	Connection A DN1/8"/1/4"	Connection B D1/8"	Material PP
1A100P0305PP	DN1/8"/1/4"	D1/4"	PP
1A100P0305PV	DN1/8"/1/4"	D1/4"	PVDF
1A100P0503PP	DN1/6"/1/4"	D1/8"	PP
1A100P11PP	DN1/4"/3/8"	D3/8"	PP
1A100P1143PP	DN1/4"/3/8"	D08	PP
1A100P4003PP	DN04/06	D1/8"	PP
1A100P4003PV	DN04/06	D1/8"	PVDF
1A100P4005PP	DN04/06	D1/4"	PP
1A100P4005PV	DN04/06	D1/4"	PVDF
1A100P4015PV	DN04/06	D1/2"	PVDF
1A100P4038PP	DN04/06	D04	PP
1A100P4038PV	DN04/06	D04	PVDF
1A100P40PP	DN04/06	D06	PP
1A100P40PN	DN04/06	D06	PP-NATURE
1A100P40PV	DN04/06	D06	PVDF
1A100P4043PP	DN04/06	D08	PP
1A100P4043PV	DN04/06	D08	PVDF PP
1A100P4045PP 1A100P4045PV	DN04/06 DN04/06	D10 D10	PVDF
1A100P4048PP	DN04/06	D12	PP
1A100P4048PV	DN04/06	D12	PVDF
1A100P4051PP	DN04/06	D14	PP
1A100P4057PP	DN04/06	D20	PP
1A100P4303PV	DN06/08	D1/8"	PVDF
1A100P4305PP	DN06/08	D1/4"	PP
1A100P4315PP	DN06/08	D1/2"	PP
1A100P4338PP	DN06/08	D04	PP
1A100P4340PP	DN06/08	D06	PP
1A100P4340PV	DN06/08	D06	PVDF
1A100P43PP	DN06/08	D08	PP
1A100P43PV	DN06/08	D08	PVDF
1A100P4345PP	DN06/08	D10	PP
1A100P4345PV	DN06/08	D10	PVDF
1A100P4348PP	DN06/08	D12	PP
1A100P4348PV	DN06/08	D12	PVDF PVDF
1A100P4351PV 1A100P4353PV	DN06/08 DN06/08	D14 D16	PVDF
1A100P4357PP	DN06/08	D20	PP
1A100P4357PV	DN06/08	D20	PVDF
1A100P4403PP	DN06/10	D1/8"	PP
1A100P4443PP	DN06/10	D08	PP
1A100P4443PV	DN06/10	D08	PVDF
1A100P4445PP	DN06/10	D10	PP
1A100P4445PV	DN06/10	D10	PVDF
1A100P4457PP	DN06/10	D20	PP
1A100P4540PP	DN08/10	D06	PP
1A100P4540PV	DN08/10	D06	PVDF
1A100P4543PP	DN08/10	D08	PP
1A100P4543PV	DN08/10	D08	PVDF
1A100P45PP	DN08/10	D10	PP
1A100P45PV	DN08/10	D10	PVDF
1A100P4548PP	DN08/10	D12	PP
1A100P4548PV	DN08/10	D12	PVDF
1A100P4551PP 1A100P4551PV	DN08/10 DN08/10	D14 D14	PP PVDF
1A100P4555PP	DN08/10	D18	PP
1A100P4633PP	DN08/10 DN08/12	D08	PP
1A100P4645PP	DN08/12	D10	PP
1A100P4645PV	DN08/12	D10	PVDF
1A100P4648PP	DN08/12	D12	PP
1A100P4648PV	DN08/12	D12	PVDF
1A100P4651PV	DN08/12	D14	PVDF
1A100P4748PV	DN09/12	D12	PVDF
1A100P4753PP	DN09/12	D16	PP
			continued on the payt page

......continued on the next pag



# Straight union for flexible tube (Series 1A) with connection for pipe (Series 2N)

Article-Nr	Connection A	Connection B	Material
1A100P4840PP	DN10/12	D06	PP
1A100P4840PV	DN10/12	D06	PVDF
1A100P4843PP	DN10/12	D08	PP
1A100P4843PV	DN10/12	D08	PVDF
1A100P4845PP	DN10/12	D10	PP
1A100P4845PV	DN10/12	D10	PVDF
1A100P48PP	DN10/12	D12	PP
1A100P48PV	DN10/12	D12	PVDF
1A100P4853PP	DN10/12	D16	PP
1A100P4853PV	DN10/12	D16	PVDF
1A100P4857PP	DN10/12	D20	PP
1A100P4943PP	DN10/14	D08	PP
1A100P4948PV	DN10/14	D12	PVDF
1A100P4953PV	DN10/14	D16	PVDF
1A100P5148PV	DN12/14	D12	PVDF
1A100P51PP	DN12/14	D14	PP
1A100P51PV	DN12/14	D14	PVDF
1A100P5153PP	DN12/14	D16	PP
1A100P5153PV	DN12/14	D16	PVDF
1A100P5215PP	DN12/16	D1/2"	PP
1A100P53PV	DN14/16	D16	PVDF
1A100P5357PP	DN14/16	D20	PP
1A100P57PP	DN18/20	D20	PP
1A100P57PV	DN18/20	D20	PVDF

Dimensions 1A100P..., 1C100P...

	ı	A(DN)			B(D)	~L27*	SW6
04/06			1/6"-1/4"	6	1/4"	50	17
05/08	06/08			8		55	19
06/09							
06/10	08/10		1/4"-3/8"	10	3/8"	61	22
08/12	09/12	10/12	3/8"-1/2"	12	1/2"	69	24
10/14	12/14			14		75	27
12/16	14/16			16		77	27
14/18	16/18			18	3/4"	89	32
16/20	18/20		5/8"-3/4"	20		91	32

<sup>\*</sup> for tube connections in inch add 2 mm

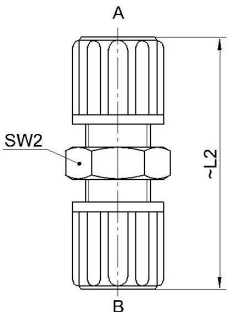
Technical data Series 1A... Pressure stage | PN 10

Tel +49.6237.4070 Fax +49.6237.1628 Page 99 www.em-technik.com Version 8/2017

<sup>\*</sup> see assembly instructions and pressure guide

# Straight union for flexible tube on both ends (Series 1A)





Article-Nr	Connection A	Connection B	Material
1A100T03PP	DN1/8"/1/4"	DN1/8"/1/4"	PP
1A100T03PV	DN1/8"/1/4"	DN1/8"/1/4"	PVDF
1A100T04PV	DN5/32"/1/4"	DN5/32"/1/4"	PVDF
1A100T05PP	DN1/6"/1/4"	DN1/6"/1/4"	PP
1A100T05PN	DN1/6"/1/4"	DN1/6"/1/4"	PP-NATURE
1A100T05PV	DN1/6"/1/4"	DN1/6"/1/4"	PVDF
1A100T1105PP	DN1/4"/3/8"	DN1/6"/1/4"	PP
1A100T1105PN	DN1/4"/3/8"	DN1/6"/1/4"	PP-NATURE
1A100T11PP	DN1/4"/3/8"	DN1/4"/3/8"	PP
1A100T11PN	DN1/4"/3/8"	DN1/4"/3/8"	PP-NATURE
1A100T11PV	DN1/4"/3/8"	DN1/4"/3/8"	PVDF
1A100T1505PN	DN3/8"/1/2"	DN1/6"/1/4"	PP-NATURE
1A100T1505PV	DN3/8"/1/2"	DN1/6"/1/4"	PVDF
1A100T1511PN	DN3/8"/1/2"	DN1/4"/3/8"	PP-NATURE
1A100T15PP	DN3/8"/1/2"	DN3/8"/1/2"	PP
1A100T15PV	DN3/8"/1/2"	DN3/8"/1/2"	PVDF
1A100T1540PN	DN3/8"/1/2"	DN04/06	PP-NATURE
1A100T1542PP	DN3/8"/1/2"	DN05/08	PP
1A100T2015PP	DN5/8"/3/4"	DN3/8"/1/2"	PP
1A100T20PP	DN5/8"/3/4"	DN5/8"/3/4"	PP
1A100T4003PP	DN04/06	DN1/8"/1/4"	PP
1A100T4004PV	DN04/06	DN5/32"/1/4"	PVDF
1A100T4005PV	DN04/06	DN1/6"/1/4"	PVDF
1A100T4011PP	DN04/06	DN1/4"/3/8"	PP
1A100T4011PN	DN04/06	DN1/4"/3/8"	PP-NATURE
1A100T4011PV	DN04/06	DN1/4"/3/8"	PVDF
1A100T4004PP	DN04/06	DN5/32"/1/4	PP
1A100T40PP	DN04/06	DN04/06	PP
1A100T40PPEL	DN04/06	DN04/06	PP-EL
1A100T40PN	DN04/06	DN04/06	PP-NATURE
1A100T40PV	DN04/06	DN04/06	PVDF
1A100T40PVEL	DN04/06	DN04/06	PVDF-EL
1A100T4211PP	DN05/08	DN1/4"/3/8"	PP
1A100T4240PP	DN05/08	DN04/06	PP
1A100T4240PV	DN05/08	DN04/06	PVDF
1A100T42PP	DN05/08	DN05/08	PP
1A100T42PP 1A100T42PN	DN05/08	DN05/08	
			PP
1A100T42PN 1A100T42PV	DN05/08 DN05/08 DN05/08	DN05/08 DN05/08 DN05/08	PP PP-NATURE PVDF
1A100T42PN	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4"	PP-NATURE
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP	DN05/08 DN05/08 DN05/08 DN06/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4"	PP PP-NATURE PVDF PVDF PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4"	PP PP-NATURE PVDF PVDF PP PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP	DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4"	PP PP-NATURE PVDF PP PVDF PP PVDF PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8"	PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV 1A100T4315PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2"	PP PP-NATURE PVDF PP PVDF PP PVDF PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06	PP PP-NATURE PVDF PVDF PP PVDF PP PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2"	PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP	DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06	PP PP-NATURE PVDF PVDF PP PVDF PP PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN04/06	PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T4342PV	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN04/06 DN05/08 DN05/08	PP PP-NATURE PVDF PP PVDF PP PVDF PVDF PVDF PVDF PVD
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PV 1A100T4342PV 1A100T434PP	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08  DN05/08  DN05/08  DN1/8"/1/4"  DN1/6"/1/4"  DN1/6"/1/4"  DN1/4"/3/8"  DN1/4"/3/8"  DN3/8"/1/2"  DN04/06  DN04/06  DN04/06  DN05/08	PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF PP PP-NATURE PVDF PP PVDF PP PP-NATURE PVDF PP PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T4342PV 1A100T43PP 1A100T43PN	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN04/06 DN05/08 DN05/08 DN06/08 DN06/08	PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PP-NATURE PVDF PP PP-NATURE
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PV 1A100T4342PV 1A100T43PN 1A100T43PN 1A100T43PV	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN04/06 DN05/08 DN05/08 DN06/08 DN06/08	PP PP-NATURE PVDF PP PVDF PP PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4342PV 1A100T4342PV 1A100T43PN 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08	PP PP-NATURE PVDF PP PVDF PP PVDF PP PNATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PV 1A100T43PV 1A100T4440PP	DN05/08 DN05/08 DN05/08 DN06/08	DN05/08 DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN05/08 DN06/08	PP PP-NATURE PVDF PP PVDF PP PVDF PP PNATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4342PV 1A100T434PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T4440PP 1A100T4440PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN05/08 DN06/08	PP PP-NATURE PVDF PP PVDF PP PVDF PP PNATURE PVDF PP PP-NATURE PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T43PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T4440PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN04/06 DN04/06 DN04/06 DN04/06 DN06/08	PP PP-NATURE PVDF PP PVDF PP PVDF PP PNATURE PVDF PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4342PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T444PP	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10	DN05/08 DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN06/08	PP PP-NATURE PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T43PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T4440PP 1A100T4440PV 1A100T444PV 1A100T444PV 1A100T44PP 1A100T444PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10 DN06/10	DN05/08 DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN06/08 DN06/10	PP PP-NATURE PVDF PP PVDF PP PVDF PP PNATURE PVDF PP PP-NATURE PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PP 1A100T4315PV 1A100T4340PP 1A100T4340PP 1A100T4340PV 1A100T4342PP 1A100T43PP 1A100T43PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T4440PP 1A100T4440PV 1A100T4440PV 1A100T444PV 1A100T44PV 1A100T44PV 1A100T44PV 1A100T44PV 1A100T44PV 1A100T44PV 1A100T44PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN04/06 DN06/08 DN06/10 DN06/10 DN06/10	PP PP-NATURE PVDF PP PVDF PP PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T43PP 1A100T43PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T44PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T444PV 1A100T44PV 1A100T44PV 1A100T44PV 1A100T44PV 1A100T44PV 1A100T4540PP 1A100T4540PP	DN05/08 DN05/08 DN05/08 DN05/08 DN06/08 DN06/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN3/8"/1/2" DN04/06 DN04/06 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10 DN04/06	PP PP-NATURE PVDF PP PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T43PP 1A100T43PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T44PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T444PV 1A100T444PV 1A100T4540PN 1A100T4540PN 1A100T4540PN 1A100T4540PN	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN08/10 DN08/10 DN08/10 DN08/10 DN08/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN04/06 DN04/06 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN04/06 DN04/06 DN04/06	PP PP-NATURE PVDF PP PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T43PP 1A100T43PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T444PV 1A100T444PV 1A100T4540PV 1A100T4540PV 1A100T4540PV 1A100T4540PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN08/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN04/06 DN04/06 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/10 DN06/10 DN06/10 DN04/06 DN04/06 DN04/06 DN06/10 DN06/10 DN04/06	PP PP-NATURE PVDF PP PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP PVDF PP
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PP 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T43PP 1A100T43PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T444PV 1A100T4540PV 1A100T4543PP 1A100T4543PP	DN05/08 DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN08/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN04/06 DN04/06 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/10 DN06/10 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/10 DN04/06 DN06/08	PP PP-NATURE PVDF PP PVDF PVDF
1A100T42PN 1A100T42PV 1A100T4303PV 1A100T4305PP 1A100T4305PV 1A100T4311PP 1A100T4311PV 1A100T4315PV 1A100T4340PP 1A100T4340PN 1A100T4340PV 1A100T4342PP 1A100T43PP 1A100T43PP 1A100T43PV 1A100T43PV 1A100T43PV 1A100T43PV 1A100T4440PV 1A100T4440PV 1A100T4440PV 1A100T444PV 1A100T444PV 1A100T4540PV 1A100T4540PP 1A100T4540PV 1A100T4540PV 1A100T4540PV 1A100T4540PV 1A100T4540PV 1A100T4540PV 1A100T4540PV 1A100T4540PV 1A100T4540PV	DN05/08 DN05/08 DN05/08 DN06/08 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN06/10 DN08/10	DN05/08 DN05/08 DN05/08 DN1/8"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/6"/1/4" DN1/4"/3/8" DN1/4"/3/8" DN04/06 DN04/06 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/10 DN06/10 DN06/10 DN04/06 DN04/06 DN04/06 DN06/10 DN06/10 DN04/06	PP PP-NATURE PVDF PP PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP PVDF PP

......continued on the next pag



# Straight union for flexible tube on both ends (Series 1A)

# **em**technik

Article-Nr 1A100T4544PV	Connection A  DN08/10	Connection B DN06/10	Material PVDF
1A100T4544PV	DN08/10	DN08/10	PP
1A100T45FP 1A100T45PN	DN08/10	DN08/10	PP-NATURE
1A100T45PV	DN08/10	DN08/10	PVDF
IA100T45FVEL	DN08/10	DN08/10	PVDF-EL
1A100T451 VEL	DN08/10	DN3/8"/1/2"	PP
1A100T4640PP	DN08/12	DN04/06	PP
1A100T4640PV	DN08/12	DN04/06	PVDF
1A100T4643PP	DN08/12	DN06/08	PP
1A100T4643PV	DN08/12	DN06/08	PVDF
1A100T4644PP	DN08/12	DN06/10	PP
1A100T4644PV	DN08/12	DN06/10	PVDF
1A100T4645PP	DN08/12	DN08/10	PP
A100T4645PN	DN08/12	DN08/10	PP-NATURE
A100T4645PV	DN08/12	DN08/10	PVDF
A100T46PP	DN08/12	DN08/12	PP
A100T46PV	DN08/12	DN08/12	PVDF
A100T4715PV	DN09/12	DN3/8"/1/2"	PVDF
A100T4740PP	DN09/12	DN04/06	PP
A100T4740PV	DN09/12	DN04/06	PVDF
A100T4742PP	DN09/12	DN05/08	PP
A100T4742PV	DN09/12	DN05/08	PVDF
A100T4743PP	DN09/12	DN06/08	PP
A100T4743PV	DN09/12	DN06/08	PVDF
A100T47PP	DN09/12	DN09/12	PP
A100T47PV	DN09/12	DN09/12	PVDF
A100T4806PV	DN10/12	DN3/16"/1/4"	PVDF
A100T4811PV	DN10/12	DN1/4"/3/8"	PVDF
A100T4815PV	DN10/12	DN3/8"/1/2"	PVDF
A100T4840PP	DN10/12	DN04/06	PP
1A100T4840PN	DN10/12	DN04/06	PP-NATURE
1A100T4840PV	DN10/12	DN04/06	PVDF
1A100T4843PP	DN10/12	DN06/08	PP
1A100T4843PN	DN10/12	DN06/08	PP-NATURE
1A100T4843PV	DN10/12	DN06/08	PVDF
1A100T4844PP	DN10/12	DN06/10	PP
1A100T4844PV	DN10/12	DN06/10	PVDF
1A100T4845PP	DN10/12	DN08/10	PP
IA100T4845PN	DN10/12	DN08/10	PP-NATURE
IA100T4845PV	DN10/12	DN08/10	PVDF
IA100T4846PP	DN10/12	DN08/12	PP
A100T4846PN	DN10/12	DN08/12	PP-NATURE
A100T4846PV	DN10/12	DN08/12	PVDF
A100T48PP	DN10/12	DN10/12	PP
A100T48PN	DN10/12	DN10/12	PP-NATURE
A100T48PV	DN10/12	DN10/12	PVDF
A100T4940PP	DN10/14	DN04/06	PP
A100T4940PV	DN10/14	DN04/06	PVDF
A100T4943PP	DN10/14	DN06/08	PP
A100T4943PV	DN10/14	DN06/08	PVDF
A100T4944PP	DN10/14	DN06/10	PP
A100T4944PV	DN10/14	DN06/10	PVDF
A100T4945PV	DN10/14	DN08/10	PVDF
A100T4946PP	DN10/14	DN08/12	PP
A100T4946PV	DN10/14	DN08/12	PVDF
A100T4948PV	DN10/14	DN10/12	PVDF
A100T49PP	DN10/14	DN10/14	PP
A100T49PV	DN10/14	DN10/14	PVDF
1A100T5140PP	DN12/14	DN04/06	PP
1A100T5140PV	DN12/14	DN04/06	PVDF
1A100T5143PP	DN12/14	DN06/08	PP
1A100T5143PN	DN12/14	DN06/08	PP-NATURE
A100T5145PP	DN12/14	DN08/10	PP
1A100T5145PV	DN12/14	DN08/10	PVDF

......continued on the next page



# Straight union for flexible tube on both ends (Series 1A)

Article-Nr	Connection A	Connection B	Material
1A100T5146PV	DN12/14	DN08/12	PVDF
1A100T5148PP	DN12/14	DN10/12	PP
1A100T5148PV	DN12/14	DN10/12	PVDF
1A100T5149PV	DN12/14	DN10/14	PVDF
1A100T51PP	DN12/14	DN12/14	PP
1A100T51PN	DN12/14	DN12/14	PP-NATURE
1A100T51PV	DN12/14	DN12/14	PVDF
1A100T5245PP	DN12/16	DN08/10	PP
1A100T5246PP	DN12/16	DN08/12	PP
1A100T5246PV	DN12/16	DN08/12	PVDF
1A100T5248PV	DN12/16	DN10/12	PVDF
1A100T52PP	DN12/16	DN12/16	PP
1A100T52PV	DN12/16	DN12/16	PVDF
1A100T5340PP	DN14/16	DN04/06	PP
1A100T5340PV	DN14/16	DN04/06	PVDF
1A100T5343PP	DN14/16	DN06/08	PP
1A100T5343PV	DN14/16	DN06/08	PVDF
1A100T5345PV	DN14/16	DN08/10	PVDF
1A100T5345PVEL	DN14/16	DN08/10	PVDF-EL
1A100T5348PP	DN14/16	DN10/12	PP
1A100T5348PV	DN14/16	DN10/12	PVDF
1A100T5351PV	DN14/16	DN12/14	PVDF
1A100T53PP	DN14/16	DN14/16	PP
1A100T53PV	DN14/16	DN14/16	PVDF
1A100T54PP	DN14/18	DN14/18	PP
1A100T55PP	DN16/18	DN16/18	PP
1A100T55PV	DN16/18	DN16/18	PVDF
1A100T5645PP	DN16/20	DN08/10	PP
1A100T5646PP	DN16/20	DN08/12	PP
1A100T5652PP	DN16/20	DN12/16	PP
1A100T5652PV	DN16/20	DN12/16	PVDF
1A100T56PP	DN16/20	DN16/20	PP
1A100T56PV	DN16/20	DN16/20	PVDF
1A100T5745PP	DN18/20	DN08/10	PP
1A100T5751PP	DN18/20	DN12/14	PP
1A100T5753PV	DN18/20	DN14/16	PVDF
1A100T57PP	DN18/20	DN18/20	PP
1A100T57PV	DN18/20	DN18/20	PVDF



# Straight union for flexible tube on both ends (Series 1A)



Dimensions 1A100T..., 1C100T...

	A-	B(DN)		~L2*	SW2
04/06			1/6"-1/4"	39	14
05/08				49	17
06/08				49	19
06/09				55	22
06/10	08/10		1/4"-3/8"	55	22
08/12	09/12	10/12	3/8"-1/2"	64	24
10/14	12/14			74	24
12/16	14/16			79	27
14/18	16/18			85	27
16/20	18/20		5/8"-3/4"	92	32

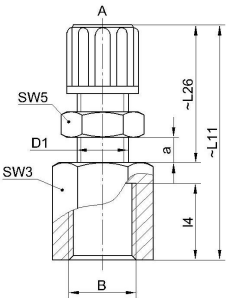
<sup>\*</sup> for tube connections in inch add 2 mm

Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

# Straight bulkhead connector for flexible tube (Series 1A) with female G-thread





Article-Nr	Connection A	Connection B	Material
1A101FG4018PP	DN04/06	G1/8"	PP
1A101FG4018PV	DN04/06	G1/8"	PVDF
1A101FG4014PP	DN04/06	G1/4"	PP
1A101FG4014PV	DN04/06	G1/4"	PVDF
1A101FG4038PP	DN04/06	G3/8"	PP
1A101FG4012PP	DN04/06	G1/2"	PP
1A101FG4012PV	DN04/06	G1/2"	PVDF
1A101FG4214PP	DN05/08	G1/4"	PP
1A101FG4318PP	DN06/08	G1/8"	PP
1A101FG4314PP	DN06/08	G1/4"	PP
1A101FG4314PN	DN06/08	G1/4"	PP-NATURE
1A101FG4314PV	DN06/08	G1/4"	PVDF
1A101FG4338PP	DN06/08	G3/8"	PP
1A101FG4338PV	DN06/08	G3/8"	PVDF
1A101FG4312PP	DN06/08	G1/2"	PP
1A101FG4414PP	DN06/10	G1/4"	PP
1A101FG4518PV	DN08/10	G1/8"	PVDF
1A101FG4514PP	DN08/10	G1/4"	PP
1A101FG4514PV	DN08/10	G1/4"	PVDF
1A101FG4538PP	DN08/10	G3/8"	PP
1A101FG4512PP	DN08/10	G1/2"	PP
1A101FG4512PV	DN08/10	G1/2"	PVDF
1A101FG4614PP	DN08/12	G1/4"	PP
1A101FG4614PV	DN08/12	G1/4"	PVDF
1A101FG4814PP	DN10/12	G1/4"	PP
1A101FG4812PP	DN10/12	G1/2"	PP
1A101FG4812PV	DN10/12	G1/2"	PVDF
1A101FG5112PP	DN12/14	G1/2"	PP
1A101FG5112PN	DN12/14	G1/2"	PP-NATURE
1A101FG5212PP	DN12/16	G1/2"	PP
1A101FG5312PP	DN14/16	G1/2"	PP
1A101FG5712PP	DN18/20	G1/2"	PP



# Straight bulkhead connector for flexible tube (Series 1A) with female G-thread

Dimensions 1A101FG..., 1C101FG..

A(DN)		B(G)	14	~L11*	~L26*	SW3	SW5	ØD1	а		
04/06			1/6"/1/4"	1/8"	10	45	31	14	14	10.5	9
04/06			1/6"/1/4"	1/4"	15	52	31	17	14	10.5	9
04/06			1/6"/1/4"	3/8"	15	52	31	22	14	10.5	9
04/06			1/6"/1/4"	1/2"	16	53	31	27	14	10.5	9
05/08	06/08			1/8"	10	51	36	19	19	14.5	9
05/08	06/08			1/4"	15	56	36	19	19	14.5	9
05/08	06/08			3/8"	15	56	36	22	19	14.5	9
05/08	06/08			1/2"	16	57	36	27	19	14.5	9
06/09				1/8"	10			22	22	16.5	
06/09				1/4"	15			22	22	16.5	
06/09				3/8"	15			22	22	16.5	
06/09				1/2"	16			27	22	16.5	
06/10	08/10		1/4"/3/8"	1/8"	10	56	41	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/4"	15	61	41	22	22	16.5	10
06/10	08/10		1/4"/3/8"	3/8"	15	61	41	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/2"	16	63	41	27	22	16.5	10
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	68	48	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/8"	15	68	48	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	1/2"	16	70	48	27	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	74	48	32	24	18.5	12
10/14	12/14			1/4"	15	76	56	27	27	20.5	14
10/14	12/14			3/8"	15	76	56	27	27	20.5	14
10/14	12/14			1/2"	16	77	56	27	27	20.5	14
10/14	12/14			3/4"	20	80	56	32	27	20.5	14
12/16	14/16			3/8"	15	81	61	27	27	22.5	16
12/16	14/16			1/2"	16	82	61	27	27	22.5	16
12/16	14/16			3/4"	20	85	61	32	27	22.5	16
14/18	16/18			1/2"	16	85	64	27	30	24.5	16
14/18	16/18			3/4"	20	88	64	32	30	24.5	16
			5/8"/3/4"	1/4"	15	88	68	32	32	26.5	18
			5/8"/3/4"	3/8"	15	88	68	32	32	26.5	18
16/20	18/20		5/8"/3/4"	1/2"	16	89	68	32	32	26.5	18
16/20	18/20		5/8"/3/4"	3/4"	20	92	68	32	32	26.5	18
* for tube connections in inch add 2 mm											

<sup>\*</sup> for tube connections in inch add 2 mm

Technical data Series 1A... Pressure stage | PN 10

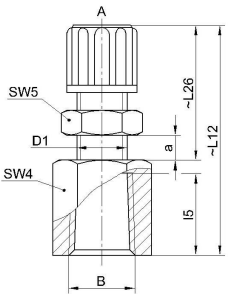
<sup>\*</sup> see assembly instructions and pressure guide



# Straight bulkhead connector for flexible tube (Series 1A) with female NPT-thread



Article-Nr	Connection A	Connection B	Material
1A101FN0518PP	DN1/6"/1/4"	NPT1/8"	PP
1A101FN1514PP	DN3/8"/1/2"	NPT1/4"	PP
1A101FN4018PP	DN04/06	NPT1/8"	PP
1A101FN4018PV	DN04/06	NPT1/8"	PVDF
1A101FN4014PP	DN04/06	NPT1/4"	PP
1A101FN4014PN	DN04/06	NPT1/4"	PP-NATURE
1A101FN4014PV	DN04/06	NPT1/4"	PVDF
1A101FN4038PV	DN04/06	NPT3/8"	PVDF
1A101FN4318PP	DN06/08	NPT1/8"	PP
1A101FN4314PP	DN06/08	NPT1/4"	PP
1A101FN4312PP	DN06/08	NPT1/2"	PP
1A101FN4614PV	DN08/12	NPT1/4"	PVDF
1A101FN4812PP	DN10/12	NPT1/2"	PP



Dimensions 1A1	01FN,	1C101FN
----------------	-------	---------

A(DN)			B(NPT)	15	~L12*	~L26*	SW4	SW5	ØD1	а	
04/06			1/6"/1/4"	1/8"	11.6	47	31	14	14	10.5	9
04/06			1/6"/1/4"	1/4"	16.4	54	31	17	14	10.5	9
04/06			1/6"/1/4"	3/8"	17.4	55	31	22	14	10.5	9
04/06			1/6"/1/4"	1/2"	22.6	60	31	27	14	10.5	9
05/08	06/08			1/8"	11.6	53	36	19	19	14.5	9
05/08	06/08			1/4"	16.4	58	36	19	19	14.5	9
05/08	06/08			3/8"	17.4	59	36	22	19	14.5	9
05/08	06/08			1/2"	22.6	64	36	27	19	14.5	9
06/09				1/8"	11.6			22	22	16.5	
06/09				1/4"	16.4			22	22	16.5	
06/09				3/8"	17.4			22	22	16.5	
06/09				1/2"	22.6			27	22	16.5	
06/10	08/10		1/4"/3/8"	1/8"	11.6	58	41	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/4"	16.4	63	41	22	22	16.5	10
06/10	08/10		1/4"/3/8"	3/8"	17.4	64	41	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/2"	22.6	70	41	27	22	16.5	10
08/12	09/12	10/12	3/8"/1/2"	1/4"	16.4	70	48	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/8"	17.4	71	48	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	1/2"	22.6	77	48	27	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/4"	23.1	77	48	32	24	18.5	12
10/14	12/14			1/4"	16.4	76	56	24	27	20.5	14
10/14	12/14			3/8"	17.4	77	56	24	27	20.5	14
10/14	12/14			1/2"	22.6	84	56	27	27	20.5	14
10/14	12/14			3/4"	23.1	84	56	32	27	20.5	14
12/16	14/16			3/8"	17.4	84	61	27	27	22.5	16
12/16	14/16			1/2"	22.6	89	61	27	27	22.5	16
12/16	14/16			3/4"	23.1	89	61	32	27	22.5	16
14/18	16/18			1/2"	22.6	91	64	27	30	24.5	16
14/18	16/18			3/4"	23.1	91	64	32	30	24.5	16
			5/8"/3/4"	1/4"	16.4	89	68	32	32	26.5	18
			5/8"/3/4"	3/8"	17.4	90	68	32	32	26.5	18
16/20	18/20		5/8"/3/4"	1/2"	22.6	96	68	32	32	26.5	18
16/20	18/20		5/8"/3/4"	3/4"	23.1	96	68	32	32	26.5	18

<sup>\*</sup> for tube connections in inch add 2 mm

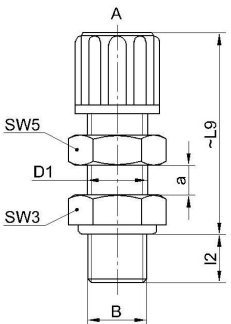
Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide



## Straight bulkhead connector for flexible tube (Series 1A) with male G-thread





Article-Nr	Connection A	Connection B	Material
1A101MG0318PP	DN1/8"/1/4"	G1/8"	PP
1A101MG0518PV	DN1/6"/1/4"	G1/8"	PVDF
1A101MG0514PV	DN1/6"/1/4"	G1/4"	PVDF
1A101MG0512PV	DN1/6"/1/4"	G1/2"	PVDF
1A101MG1138PV	DN1/4"/3/8"	G3/8"	PVDF
1A101MG4018PP	DN04/06	G1/8"	PP
1A101MG4018PV	DN04/06	G1/8"	PVDF
1A101MG4018PVFP (O-Ring)	DN04/06	G1/8"	PVDF/FKM
1A101MG4014PP	DN04/06	G1/4"	PP
1A101MG4014PPFP (O-Ring)	DN04/06	G1/4"	PP/FKM
1A101MG4014PV	DN04/06	G1/4"	PVDF
1A101MG4014PVFP (O-Ring)	DN04/06	G1/4"	PVDF/FKM PP
1A101MG4038PP 1A101MG4038PV	DN04/06 DN04/06	G3/8" G3/8"	PVDF
1A101MG4038FV	DN04/06	G1/2"	PP
1A101MG4012PV	DN04/06	G1/2"	PVDF
1A101MG4214PP	DN05/08	G1/4"	PP
1A101MG4214PV	DN05/08	G1/4"	PVDF
1A101MG4318PP	DN06/08	G1/8"	PP
1A101MG4318PV	DN06/08	G1/8"	PVDF
1A101MG4314PP	DN06/08	G1/4"	PP
1A101MG4314PPFP (O-Ring)	DN06/08	G1/4"	PP/FKM
1A101MG4314PV	DN06/08	G1/4"	PVDF
1A101MG4314PVFP (O-Ring)	DN06/08	G1/4"	PVDF/FKM
1A101MG4338PP	DN06/08	G3/8"	PP
1A101MG4338PV	DN06/08	G3/8"	PVDF
1A101MG4312PP	DN06/08	G1/2"	PP
1A101MG4312PPFP (O-Ring)	DN06/08	G1/2"	PP/FKM
1A101MG4312PV	DN06/08	G1/2"	PVDF
1A101MG4312PVFP (O-Ring)	DN06/08	G1/2"	PVDF/FKM
1A101MG4418PP	DN06/10	G1/8"	PP
1A101MG4414PP	DN06/10	G1/4"	PP
1A101MG4414PV	DN06/10	G1/4"	PVDF
1A101MG4438PP	DN06/10	G3/8"	PP
1A101MG4514PP	DN08/10	G1/4"	PP
1A101MG4514PN	DN08/10	G1/4"	PP-NATURE
1A101MG4514PV	DN08/10	G1/4"	PVDF
1A101MG4538PP	DN08/10	G3/8"	PP
1A101MG4538PV	DN08/10	G3/8"	PVDF
1A101MG4512PP	DN08/10	G1/2"	PP
1A101MG4512PV	DN08/10	G1/2"	PVDF
1A101MG4614PP	DN08/12	G1/4"	PP
1A101MG4638PP	DN08/12	G3/8"	PP
1A101MG4612PP	DN08/12	G1/2"	PP
1A101MG4612PV	DN08/12	G1/2"	PVDF
1A101MG4714PV	DN09/12	G1/4"	PVDE
1A101MG4714PV 1A101MG4712PP	DN09/12	G1/4"	PVDF PP
1A101MG4/12PP 1A101MG4712PV	DN09/12 DN09/12	G1/2" G1/2"	PVDF
1A101MG4712PV 1A101MG4814PP	DN09/12 DN10/12	G1/4"	PP
1A101MG4814PV	DN10/12	G1/4"	PVDF
1A101MG4838PP	DN10/12	G3/8"	PP
1A101MG4838PV	DN10/12	G3/8"	PVDF
1A101MG4812PP	DN10/12	G1/2"	PP
1A101MG4812PV	DN10/12	G1/2"	PVDF
1A101MG4914PP	DN10/14	G1/4"	PP
1A101MG4914PV	DN10/14	G1/4"	PVDF
1A101MG4938PP	DN10/14	G3/8"	PP
1A101MG4912PP	DN10/14	G1/2"	PP
1A101MG5114PP	DN12/14	G1/4"	PP
1A101MG5138PP	DN12/14	G3/8"	PP
	DN12/14	G1/2"	PP
1A101MG5112PP	DIVIE/TT		
1A101MG5112PP 1A101MG5112PV	DN12/14	G1/2"	PVDF
		G1/2" G1/2"	PVDF PP
1A101MG5112PV	DN12/14		



## Straight bulkhead connector for flexible tube (Series 1A) with male G-thread

Article-Nr	Connection A	Connection B	Material
1A101MG5314PV	DN14/16	G1/4"	PVDF
1A101MG5312PP	DN14/16	G1/2"	PP
1A101MG5612PV	DN16/20	G1/2"	PVDF
1A101MG5712PP	DN18/20	G1/2"	PP

Dimonoi	one 1	A101MG	1C101MC

	A	(DN)		B(G)	12	~L9*	SW3	SW5	ØD1	а
04/06			1/6"/1/4"	1/8"	8	37.5	14	14	10.5	9
04/06			1/6"/1/4"	1/4"	12	39	17	14	10.5	9
04/06			1/6"/1/4"	3/8"	12	40.5	22	14	10.5	9
04/06			1/6"/1/4"	1/2"	14	43	27	14	10.5	9
05/08	06/08			1/8"	8	44.5	19	19	14.5	9
05/08	06/08			1/4"	12	45	19	19	14.5	9
05/08	06/08			3/8"	12	45.5	22	19	14.5	9
05/08	06/08			1/2"	14	48	27	19	14.5	9
06/09				1/8"	8	32.5	22	22	16.5	
06/09				1/4"	12	33	22	22	16.5	
06/09				3/8"	12	33.5	22	22	16.5	
06/09				1/2"	14	36	27	22	16.5	
06/10	08/10		1/4"/3/8"	1/8"	8	49.5	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/4"	12	50	22	22	16.5	10
06/10	08/10		1/4"/3/8"	3/8"	12	50.5	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/2"	14	53	27	22	16.5	10
08/12	09/12	10/12	3/8"/1/2"	1/4"	12	58	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/8"	12	58.5	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	1/2"	14	60	27	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/4"	16	61	32	24	18.5	12
10/14	12/14			1/4"	12	67	24	27	20.5	14
10/14	12/14			3/8"	12	67.5	24	27	20.5	14
10/14	12/14			1/2"	14	68	27	27	20.5	14
10/14	12/14			3/4"	16	69	32	27	20.5	14
12/16	14/16			3/8"	12	72.5	27	27	22.5	16
12/16	14/16			1/2"	14	73	27	27	22.5	16
12/16	14/16			3/4"	16	74	32	27	22.5	16
14/18	16/18			1/2"	14	79	27	30	24.5	16
14/18	16/18			3/4"	16	79	32	30	24.5	16
			5/8"/3/4"	1/4"	12	80	32	32	26.5	18
			5/8"/3/4"	3/8"	12	80.5	32	32	26.5	18
16/20	18/20		5/8"/3/4"	1/2"	14	81	32	32	26.5	18
16/20	18/20		5/8"/3/4"	3/4"	16	81	32	32	26.5	18

<sup>\*</sup> for tube connections in inch add 2 mm

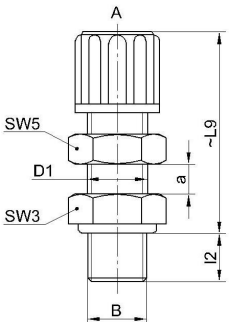
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide



#### Straight bulkhead connector for flexible tube (Series 1A) with male M-thread





Article-Nr	Connection A	Connection B	Material
1A101MM4006PV	DN04/06	M6x1	PVDF
1A101MM4011PP	DN04/06	M10x1	PP
1A101MM4011PV	DN04/06	M10x1	PVDF
1A101MM4311PV	DN06/08	M10x1	PVDF
1A101MM4523PV	DN08/10	M20x1,5	PVDF
1A101MM4815PV	DN10/12	M12x1,5	PVDF
1A101MM4823PV	DN10/12	M20x1,5	PVDF
1A101MM5523PV	DN16/18	M20x1,5	PVDF

<b>Dimensions</b>	1A101MM,1	IC101MM
-------------------	-----------	---------

	A(DN)		B(M)	12	~L9	SW3	SW5	ØD1	а
04/06			5	6	37.5	12	14	10.5	9
04/06			6	6	37.5	12	14	10.5	9
04/06			10x1	8	37.5	14	14	10.5	9
04/06			10x1.5	8	37.5	14	14	10.5	9
04/06			12x1.5	12	39	17	14	10.5	9
04/06			14x1.5	12	40.5	19	14	10.5	9
04/06			16x1.5	12	40.5	22	14	10.5	9
04/06			18x1.5	12	42	24	14	10.5	9
05/08	06/08		10x1	8	43.5	19	19	14.5	9
05/08	06/08		10x1.5	8	43.5	19	19	14.5	9
05/08	06/08		12x1.5	12	44	19	19	14.5	9
05/08	06/08		14x1.5	12	45.5	19	19	14.5	9
05/08	06/08		16x1.5	12	45.5	22	19	14.5	9
05/08	06/08		18x1.5	12	47	24	19	14.5	9
06/09			10x1	8		19	22	16.5	
06/09			10x1.5	8		19	22	16.5	
06/09			12x1.5	12		19	22	16.5	
06/09			14x1.5	12		19	22	16.5	
06/09			16x1.5	12		22	22	16.5	
06/09			18x1.5	12		24	22	16.5	
06/10	08/10		10x1	8	49.5	22	22	16.5	10
06/10	08/10		10x1.5	8	49.5	22	22	16.5	10
06/10	08/10		12x1.5	12	50	22	22	16.5	10
06/10	08/10		14x1.5	12	50.5	22	22	16.5	10
06/10	08/10		16x1.5	12	50.5	22	22	16.5	10
06/10	08/10		18x1.5	12	52	24	22	16.5	10
08/12	09/12	10/12	12x1.5	12	57	24	24	18.5	12
08/12	09/12	10/12	14x1.5	12	57	24	24	18.5	12
08/12	09/12	10/12	16x1.5	12	57.5	24	24	18.5	12
08/12	09/12	10/12	18x1.5	12	59	24	24	18.5	12
10/14	12/14		12x1.5	12	66	24	27	20.5	14
10/14	12/14		14x1.5	12	66	24	27	20.5	14
10/14	12/14		16x1.5	12	66.5	24	27	20.5	14
10/14	12/14		18x1.5	12	67	24	27	20.5	14
12/16	14/16		14x1.5	12	73	27	27	22.5	16
12/16	14/16		16x1.5	12	73	27	27	22.5	16
12/16	14/16		18x1.5	12	73	27	27	22.5	16
14/18	16/18		18x1.5	12	76	27	30	24.5	16
14/18	16/18		20x1.5	14	76	27	30	24.5	16
14/18	16/18		22x1.5	14	76	27	30	24.5	16
14/18	16/18		24x1.5	16	76	27	30	24.5	16
16/20	18/20		20x1.5	14	83	32	32	26.5	18
16/20	18/20		22x1.5	14	83	32	32	26.5	18
16/20	18/20		24x1.5	16	83	32	32	26.5	18

Technical data Series 1A. . . Pressure stage | PN 10

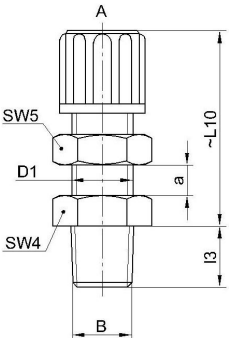
<sup>\*</sup> see assembly instructions and pressure guide



## Straight bulkhead connector for flexible tube (Series 1A) with male NPT-thread



Article-Nr	Connection A	Connection B	Material
1A101MN0514PV	DN1/6"/1/4"	NPT1/4"	PVDF
1A101MN4018PP	DN04/06	NPT1/8"	PP
1A101MN4014PP	DN04/06	NPT1/4"	PP
1A101MN4014PV	DN04/06	NPT1/4"	PVDF
1A101MN4038PP	DN04/06	NPT3/8"	PP
1A101MN4038PV	DN04/06	NPT3/8"	PVDF
1A101MN4012PV	DN04/06	NPT1/2"	PVDF
1A101MN4218PP	DN05/08	NPT1/8"	PP
1A101MN4314PP	DN06/08	NPT1/4"	PP
1A101MN4512PV	DN08/10	NPT1/2"	PVDF
1A101MN4814PP	DN10/12	NPT1/4"	PP
1A101MN4838PP	DN10/12	NPT3/8"	PP
1A101MN4838PV	DN10/12	NPT3/8"	PVDF
1A101MN4938PP	DN10/14	NPT3/8"	PP



Dimensions	1A101MN	1C101MN

		(DN)		B(NPT)	13	~L10*	SW4	SW5	ØD1	а
04/06			1/6"/1/4"	1/8"	10	36	14	14	10.5	9
04/06			1/6"/1/4"	1/4"	15	37	17	14	10.5	9
04/06			1/6"/1/4"	3/8"	15.3	37	19	14	10.5	9
04/06			1/6"/1/4"	1/2"	20	39	24	14	10.5	9
05/08	06/08			1/8"	10	42	17	19	14.5	9
05/08	06/08			1/4"	15	42	19	19	14.5	9
05/08	06/08			3/8"	15.3	42	19	19	14.5	9
05/08	06/08			1/2"	20	44	24	19	14.5	9
060/9				1/8"	10		22	22	16.5	
06/09				1/4"	15		22	22	16.5	
06/09				3/8"	15.3		22	22	16.5	
06/09				1/2"	20		24	22	16.5	
06/10	08/10		1/4"/3/8"	1/8"	10	48	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/4"	15	48	22	22	16.5	10
06/10	08/10		1/4"/3/8"	3/8"	15.3	48	22	22	16.5	10
06/10	08/10		1/4"/3/8"	1/2"	20	49	24	22	16.5	10
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	56	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/8"	15.3	56	24	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	1/2"	20	57	27	24	18.5	12
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	58	32	24	18.5	12
10/14	12/14			1/4"	15	65	27	27	20.5	14
10/14	12/14			3/8"	15.3	65	27	27	20.5	14
10/14	12/14			1/2"	20	65	27	27	20.5	14
10/14	12/14			3/4"	20	66	32	27	20.5	14
12/16	14/16			3/8"	15.3	70	27	27	22.5	16
12/16	14/16			1/2"	20	70	27	27	22.5	16
12/16	14/16			3/4"	20	71	32	27	22.5	16
14/18	16/18			1/2"	20	73	27	30	24.5	16
14/18	16/18			3/4"	20	74	32	30	24.5	16
			5/8"/3/4"	1/4"	15	78	32	32	26.5	18
			5/8"/3/4"	3/8"	15.3	78	32	32	26.5	18
16/20	18/20		5/8"/3/4"	1/2"	20	78	32	32	26.5	18
16/20	18/20		5/8"/3/4"	3/4"	20	78	32	32	26.5	18

<sup>\*</sup> for tube connections in inch add 2 mm

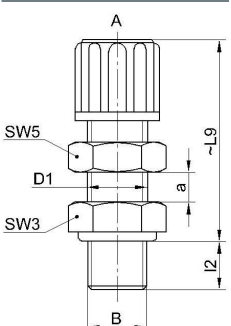
Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide



## Straight bulkhead connector for flexible tube (Series 1A) with male UNF-thread





Article-Nr	Connection A	Connection B	Material	
1A101MU4012PP	DN04/06	UNF1/4"-28	PP	

Dimensions 1A101MU..., 1C101MU...

A(DN)	B(UNF)	12	~L9	SW3	SW5	ØD1	а
04/06	1/4"-28	8	37.5	14	14	10.5	9

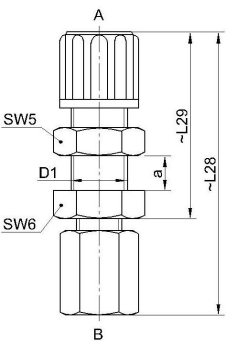
Technical data Series 1A. . . Pressure stage | PN 10

\* see assembly instructions and pressure guide



## Straight bulkhead union for flexible tube (Series 1A) with connection for pipe (Series 2N)





Article-Nr	Connection A	Connection B	Material
1A101P0305PV	DN1/8"/1/4"	D1/4"	PVDF
1A101P4003PP	DN04/06	D1/8"	PP
1A101P4003PV	DN04/06	D1/8"	PVDF
1A101P4005PP	DN04/06	D1/4"	PP
1A101P4005PV	DN04/06	D1/4"	PVDF
1A101P4038PP	DN04/06	D04	PP
1A101P4038PV	DN04/06	D04	PVDF
1A101P40PP	DN04/06	D06	PP
1A101P40PV	DN04/06	D06	PVDF
1A101P4043PP	DN04/06	D08	PP
1A101P4043PV	DN04/06	D08	PVDF
1A101P4045PV	DN04/06	D10	PVDF
1A101P4048PP	DN04/06	D12	PP
1A101P4048PV	DN04/06	D12	PVDF
1A101P4243PP	DN05/08	D08	PP
1A101P4340PP	DN06/08	D06	PP
1A101P43PP	DN06/08	D08	PP
1A101P43PV	DN06/08	D08	PVDF
1A101P4345PP	DN06/08	D10	PP
1A101P4443PP	DN06/10	D08	PP
1A101P4543PN	DN08/10	D08	PP-NATURE
1A101P45PP	DN08/10	D10	PP
1A101P45PV	DN08/10	D10	PVDF
1A101P4553PP	DN08/10	D16	PP
1A101P4648PP	DN08/12	D12	PP
1A101P4648PV	DN08/12	D12	PVDF
1A101P48PV	DN10/12	D12	PVDF
1A101P4948PP	DN10/14	D12	PP
1A101P53PV	DN14/16	D16	PVDF

Dimensions 1A101P..., 1C101P...

	Pinicipiono (Aronici, Totorici,											
A(DN)					B(D)	~L28*	~L29*	SW5	SW6	ØD1	а	
04/06			1/8"-1/4"	6	1/4"	64	37	14	17	10.5	9	
05/08	06/08			8		70	43	19	19	14.5	9	
06/09				10						16.5		
06/10	08/10		1/4"-3/8"	10	3/8"	78	48	22	22	16.5	10	
08/12	09/12	10/12	3/8"-1/2"	12	1/2"	89	56	24	24	18.5	12	
10/14	12/14			14		98	65	27	27	20.5	14	
12/16	14/16			16		106	73	27	32	22.5	16	
14/18	16/18			18		115	76	30	32	24.5	16	
16/20	18/20		5/8"-3/4"	20	3/4"	119	80	32	32	26.5	18	

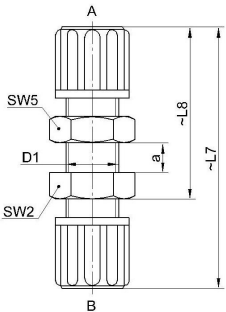
 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

## Straight bulkhead union for flexible tube on both ends (Series 1A)





A C L AL			
Article-Nr  1A101T03PP	Connection A DN1/8"/1/4"	Connection B DN1/8"/1/4"	Material PP
1A101T03PV	DN1/8"/1/4"	DN1/8"/1/4"	PVDF
1A101T0340PP	DN1/8"/1/4"	DN04/06	PP
1A101T04PV	DN5/32"/1/4"	DN5/32"/1/4"	PVDF
1A101T05PP	DN1/6"/1/4"	DN1/6"/1/4"	PP
1A101T05PV	DN1/6"/1/4"	DN1/6"/1/4"	PVDF
1A101T0515PV	DN1/6"/1/4"	DN3/8"/1/2"	PVDF
1A101T06PV	DN3/16"/1/4"	DN3/16"/1/4"	PVDF
1A101T0640PV	DN3/16"/1/4"	DN04/06	PVDF
1A101T11PP	DN1/4"/3/8"	DN1/4"/3/8"	PP
1A101T11PV	DN1/4"/3/8"	DN1/4"/3/8"	PVDF
1A101T15PP	DN3/8"/1/2"	DN3/8"/1/2"	PP
1A101T15PV	DN3/8"/1/2"	DN3/8"/1/2"	PVDF
1A101T20PV	DN5/8"/3/4"	DN5/8"/3/4"	PVDF
1A101T4003PP	DN04/06	DN1/8"/1/4"	PP
1A101T4003PV	DN04/06	DN1/8"/1/4"	PVDF
1A101T4005PP	DN04/06	DN1/6"/1/4"	PP
1A101T4005PV	DN04/06	DN1/6"/1/4"	PVDF
1A101T4011PP	DN04/06	DN1/4"/3/8"	PP
1A101T40PP	DN04/06	DN04/06	PP
1A101T40PPEL	DN04/06	DN04/06	PP-EL
1A101T40PN	DN04/06	DN04/06	PP-NATURE
1A101T40PV	DN04/06	DN04/06	PVDF
1A101T40PVEL	DN04/06	DN04/06	PVDF-EL
1A101T4043PP	DN04/06	DN06/08	PP
1A101T4043PN	DN04/06	DN06/08	PP-NATURE
1A101T4043PV	DN04/06	DN06/08	PVDF
1A101T4044PP	DN04/06	DN06/10	PP
1A101T4044PV	DN04/06	DN06/10	PVDF PP
1A101T4045PP 1A101T4045PN	DN04/06 DN04/06	DN08/10 DN08/10	PP-NATURE
1A101T4045FN	DN04/06	DN08/10	PVDF
1A101T4046PV	DN04/06	DN08/10	PVDF
1A101T4047PP	DN04/06	DN09/12	PP
1A101T4048PP	DN04/06	DN10/12	PP
1A101T4048PN	DN04/06	DN10/12	PP-NATURE
1A101T4048PV	DN04/06	DN10/12	PVDF
1A101T4049PP	DN04/06	DN10/14	PP
1A101T4051PV	DN04/06	DN12/14	PVDF
1A101T42PP	DN05/08	DN05/08	PP
1A101T42PN	DN05/08	DN05/08	PP-NATURE
1A101T42PV	DN05/08	DN05/08	PVDF
1A101T4311PP	DN06/08	DN1/4"/3/8"	PP
1A101T4311PV	DN06/08	DN1/4"/3/8"	PVDF
1A101T4340PA	DN06/08	DN04/06	PA
1A101T4340PP	DN06/08	DN04/06	PP
1A101T4340PN	DN06/08	DN04/06	PP-NATURE
1A101T4340PV	DN06/08	DN04/06	PVDF
1A101T43PP	DN06/08	DN06/08	PP
1A101T43PPEL	DN06/08	DN06/08	PP-EL
1A101T43PN	DN06/08	DN06/08	PP-NATURE
1A101T43PV	DN06/08	DN06/08	PVDF
1A101T4345PP	DN06/08	DN08/10	PP
1A101T4345PV	DN06/08	DN08/10	PVDF
1A101T4348PP	DN06/08	DN10/12	PVDE
1A101T4348PV	DN06/08	DN10/12	PVDF
1A101T4440PV 1A101T4443PV	DN06/10 DN06/10	DN04/06 DN06/08	PVDF PVDF
1A10114443PV 1A101T44PP	DN06/10 DN06/10	DN06/08 DN06/10	PP
1A101T44FV	DN06/10	DN06/10	PVDF
1A101T4505PV	DN08/10	DN1/6"/1/4"	PVDF
1A101T4511PV	DN08/10	DN1/4"/3/8"	PVDF
	DN08/10	DN04/06	PP
TATUTT4540FF			
1A101T4540PP 1A101T4540PV	DN08/10	DN04/06	PVDF
		DN04/06 DN06/08	PVDF PP

......continued on the next page



## Straight bulkhead union for flexible tube on both ends (Series 1A)

Article-Nr	Connection A	Connection B	Material
1A101T4543PV	DN08/10	DN06/08	PVDF
1A101T4544PP	DN08/10	DN06/10	PP
1A101T45PP	DN08/10	DN08/10	PP
1A101T45PN	DN08/10	DN08/10	PP-NATURE
1A101T45PV	DN08/10	DN08/10	PVDF
1A101T4548PP	DN08/10	DN10/12	PP
1A101T4548PV	DN08/10	DN10/12	PVDF
1A101T4645PP	DN08/12	DN08/10	PP
1A101T46PP	DN08/12	DN08/12	PP
1A101T46PV	DN08/12	DN08/12	PVDF
1A101T4648PP	DN08/12	DN10/12	PP
1A101T47PP	DN09/12	DN09/12	PP
1A101T47PV	DN09/12	DN09/12	PVDF
1A101T4811PV	DN10/12	DN1/4"/3/8"	PVDF
1A101T4815PP	DN10/12	DN3/8"/1/2"	PP
1A101T4815PV	DN10/12	DN3/8"/1/2"	PVDF
1A101T4840PP	DN10/12	DN04/06	PP
1A101T4840PV	DN10/12	DN04/06	PVDF
1A101T4843PP	DN10/12	DN06/08	PP
1A101T4843PN	DN10/12	DN06/08	PP-NATURE
1A101T4843PV	DN10/12	DN06/08	PVDF
1A101T4845PP	DN10/12	DN08/10	PP
1A101T4845PN	DN10/12	DN08/10	PP-NATURE
1A101T4845PV	DN10/12	DN08/10	PVDF
1A101T48PP	DN10/12	DN10/12	PP
1A101T48PN	DN10/12	DN10/12	PP-NATURE
1A101T48PV	DN10/12	DN10/12	PVDF
1A101T4940PV	DN10/14	DN04/06	PVDF
1A101T49PP	DN10/14	DN10/14	PP
1A101T49PV	DN10/14	DN10/14	PVDF
1A101T5145PV	DN12/14	DN08/10	PVDF
1A101T51PP	DN12/14	DN12/14	PP
1A101T51PN	DN12/14	DN12/14	PP-NATURE
1A101T51PV	DN12/14	DN12/14	PVDF
1A101T52PP	DN12/16	DN12/16	PP
1A101T52PV	DN12/16	DN12/16	PVDF
1A101T53PP	DN14/16	DN14/16	PP
1A101T53PV	DN14/16	DN14/16	PVDF
1A101T54PV	DN14/18	DN14/18	PVDF
1A101T55PP	DN16/18	DN16/18	PP
1A101T55PV	DN16/18	DN16/18	PVDF
1A101T56PP	DN16/20	DN16/20	PP
1A101T56PV	DN16/20	DN16/20	PVDF
1A101T57PP	DN18/20	DN18/20	PP
1A101T57PV	DN18/20	DN18/20	PVDF





## Straight bulkhead union for flexible tube on both ends (Series 1A)

Dimensions 1A101T..., 1C101T...

billerisions (A1011, 101011												
A-B(DN)				~L7	~L8	SW2	SW5	ØD1	а			
04/06			1/6"-1/4"	53	36	14	14	10.5	9			
05/08				64	43	17	19	14.5	9			
06/08				64	43	19	19	14.5	9			
06/09						22		16.5				
06/10	08/10		1/4"-3/8"	73	49	22	22	16.5	10			
08/12	09/12	10/12	3/8"-1/2"	84	56	24	24	18.5	12			
10/14	12/14			98	65	27	27	20.5	14			
12/16	14/16			105	70	27	27	22.5	16			
14/18	16/18			111	73	27	30	24.5	16			
16/20	18/20		5/8"-3/4"	120	80	32	32	26.5	18			

<sup>\*</sup> for tube connections in inch add 2 mm

Technical data Series 1A. . . Pressure stage | PN 10

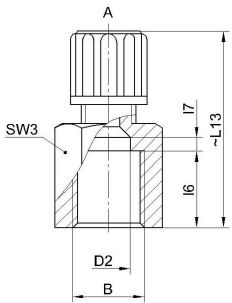
Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 115

<sup>\*</sup> see assembly instructions and pressure guide



## Straight pressure gauge connector for flexible tube (Series 1A) with female G-thread





1A110FG0512PV         DN1/6"/1/4"         G1/2"         PVDF           1A110FG4018PV         DN04/06         G1/8"         PVDF           1A110FG4014PP         DN04/06         G1/4"         PP           1A110FG4014PV         DN04/06         G1/4"         PVDF           1A110FG4038PP         DN04/06         G3/8"         PP           1A110FG4012PP         DN04/06         G1/2"         PP           1A110FG4012PV         DN04/06         G1/2"         PVDF           1A110FG4314PP         DN06/08         G1/4"         PP           1A110FG4314PV         DN06/08         G1/4"         PVDF           1A110FG4312PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4412PP         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/2"         PVDF           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PP         DN08/10         G1/2"         PVDF	Article-Nr	Connection A	Connection B	Material
1A110FG4014PP         DN04/06         G1/4"         PP           1A110FG4014PV         DN04/06         G1/4"         PVDF           1A110FG4038PP         DN04/06         G3/8"         PP           1A110FG4012PP         DN04/06         G1/2"         PP           1A110FG4012PV         DN04/06         G1/2"         PVDF           1A110FG4314PP         DN06/08         G1/4"         PP           1A110FG4314PV         DN06/08         G1/4"         PVDF           1A110FG4338PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4412PV         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PP           1A110FG4512PP         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/10         G1/2"         PVDF           1A1	1A110FG0512PV	DN1/6"/1/4"	G1/2"	PVDF
1A110FG4014PV         DN04/06         G1/4"         PVDF           1A110FG4038PP         DN04/06         G3/8"         PP           1A110FG4012PP         DN04/06         G1/2"         PP           1A110FG4012PV         DN04/06         G1/2"         PVDF           1A110FG4314PP         DN06/08         G1/4"         PP           1A110FG4314PV         DN06/08         G1/4"         PVDF           1A110FG4338PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4412PV         DN06/10         G1/2"         PP           1A110FG4412PP         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PV         DN08/10         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PVDF           1	1A110FG4018PV	DN04/06	G1/8"	PVDF
1A110FG4038PP         DN04/06         G3/8"         PP           1A110FG4012PP         DN04/06         G1/2"         PP           1A110FG4012PV         DN04/06         G1/2"         PVDF           1A110FG4314PP         DN06/08         G1/4"         PP           1A110FG4314PV         DN06/08         G1/4"         PVDF           1A110FG4338PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4412PP         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PP         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PVDF	1A110FG4014PP	DN04/06	G1/4"	PP
1A110FG4012PP DN04/06 G1/2" PP  1A110FG4012PV DN04/06 G1/2" PVDF  1A110FG4314PP DN06/08 G1/4" PP  1A110FG4314PV DN06/08 G1/4" PVDF  1A110FG4338PP DN06/08 G3/8" PP  1A110FG4312PP DN06/08 G1/2" PP  1A110FG4312PV DN06/08 G1/2" PVDF  1A110FG4312PV DN06/08 G1/2" PVDF  1A110FG4312PV DN06/10 G1/2" PP  1A110FG4412PP DN06/10 G1/2" PVDF  1A110FG4412PV DN06/10 G1/2" PVDF  1A110FG4512PV DN08/10 G1/4" PP  1A110FG4512PP DN08/10 G1/2" PP  1A110FG4512PP DN08/10 G1/2" PP  1A110FG4512PP DN08/10 G1/2" PP  1A110FG4512PV DN08/10 G1/2" PP  1A110FG4512PV DN08/10 G1/2" PP  1A110FG4512PV DN08/10 G1/2" PVDF  1A110FG4512PV DN08/10 G1/2" PVDF  1A110FG4512PV DN08/10 G1/2" PVDF  1A110FG4512PV DN08/10 G1/2" PVDF  1A110FG4612PV DN08/12 G1/2" PP  1A110FG4612PV DN08/12 G1/2" PVDF	1A110FG4014PV	DN04/06	G1/4"	PVDF
1A110FG4012PV         DN04/06         G1/2"         PVDF           1A110FG4314PP         DN06/08         G1/4"         PP           1A110FG4314PV         DN06/08         G1/4"         PVDF           1A110FG4338PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4312PV         DN06/10         G1/2"         PP           1A110FG4412PP         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PP         DN08/10         G1/2"         PVDF           1A110FG4612PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PVDF	1A110FG4038PP	DN04/06	G3/8"	PP
1A110FG4314PP         DN06/08         G1/4"         PP           1A110FG4314PV         DN06/08         G1/4"         PVDF           1A110FG4338PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4312PV         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PVDF	1A110FG4012PP	DN04/06	G1/2"	PP
1A110FG4314PV         DN06/08         G1/4"         PVDF           1A110FG4338PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4312PV         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PVDF	1A110FG4012PV	DN04/06	G1/2"	PVDF
1A110FG4338PP         DN06/08         G3/8"         PP           1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4312PV         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PVDF	1A110FG4314PP	DN06/08	G1/4"	PP
1A110FG4312PP         DN06/08         G1/2"         PP           1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4412PP         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4314PV	DN06/08	G1/4"	PVDF
1A110FG4312PV         DN06/08         G1/2"         PVDF           1A110FG4412PP         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4512PV         DN08/12         G1/2"         PP           1A110FG4612PP         DN08/12         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4338PP	DN06/08	G3/8"	PP
1A110FG4412PP         DN06/10         G1/2"         PP           1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4312PP	DN06/08	G1/2"	PP
1A110FG4412PV         DN06/10         G1/2"         PVDF           1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4312PV	DN06/08	G1/2"	PVDF
1A110FG4514PP         DN08/10         G1/4"         PP           1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4412PP	DN06/10	G1/2"	PP
1A110FG4512PP         DN08/10         G1/2"         PP           1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4512PV         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4412PV	DN06/10	G1/2"	PVDF
1A110FG4512PV         DN08/10         G1/2"         PVDF           1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4612PV         DN10/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4514PP	DN08/10	G1/4"	PP
1A110FG4612PP         DN08/12         G1/2"         PP           1A110FG4612PV         DN08/12         G1/2"         PVDF           1A110FG4812PP         DN10/12         G1/2"         PP	1A110FG4512PP	DN08/10	G1/2"	PP
1A110FG4612PV DN08/12 G1/2" PVDF 1A110FG4812PP DN10/12 G1/2" PP	1A110FG4512PV	DN08/10	G1/2"	PVDF
1A110FG4812PP DN10/12 G1/2" PP	1A110FG4612PP	DN08/12	G1/2"	PP
	1A110FG4612PV	DN08/12	G1/2"	PVDF
1A110FG4812PV DN10/12 G1/2" PVDF	1A110FG4812PP	DN10/12	G1/2"	PP
	1A110FG4812PV	DN10/12	G1/2"	PVDF

Dimensions 1A110FG..., 1C110FG...

	A(DN	I)	B(G)	16	17	~L13*	SW3	ØD2
04/06		1/6"/1/4"	1/4"	10	4	36.5	17	5.5
04/06		1/6"/1/4"	1/2"	18	6	44	27	7
05/08	06/8		1/4"	10	4	38	17	5.5
05/08	06/8		1/2"	18	6	48	27	7
06/09			1/4"	10	4			
06/09			1/2"	18	6			
06/10		1/4"/3/8"	1/4"	10	4	41	19	5.5
06/10	08/10	1/4"/3/8"	1/2"	18	6	51	27	7
08/12			1/2"	18	6	55	27	7

<sup>\*</sup> for tube connections in inch add 2 mm

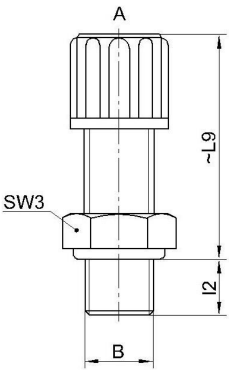
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide



## Straight connector (long model) for flexible tube (Series 1A) with male G-thread





Article-Nr	Connection A	Connection B	Material
1A110MG4018PP	DN04/06	G1/8"	PP
1A110MG4018PV	DN04/06	G1/8"	PVDF
1A110MG4018PVFP (O-Ring)	DN04/06	G1/8"	PVDF/FKM
1A110MG4014PP	DN04/06	G1/4"	PP
1A110MG4014PV	DN04/06	G1/4"	PVDF
1A110MG4038PP	DN04/06	G3/8"	PP
1A110MG4038PV	DN04/06	G3/8"	PVDF
1A110MG4012PP	DN04/06	G1/2"	PP
1A110MG4012PV	DN04/06	G1/2"	PVDF
1A110MG4318PP	DN06/08	G1/8"	PP
1A110MG4318PV	DN06/08	G1/8"	PVDF
1A110MG4314PP	DN06/08	G1/4"	PP
1A110MG4314PV	DN06/08	G1/4"	PVDF
1A110MG4338PP	DN06/08	G3/8"	PP
1A110MG4338PV	DN06/08	G3/8"	PVDF
1A110MG4312PP	DN06/08	G1/2"	PP
1A110MG4312PV	DN06/08	G1/2"	PVDF
1A110MG4414PP	DN06/10	G1/4"	PP
1A110MG4414PV	DN06/10	G1/4"	PVDF
1A110MG4438PP	DN06/10	G3/8"	PP
1A110MG4514PP	DN08/10	G1/4"	PP
1A110MG4514PV	DN08/10	G1/4"	PVDF
1A110MG4538PP	DN08/10	G3/8"	PP
1A110MG4538PV	DN08/10	G3/8"	PVDF
1A110MG4512PP	DN08/10	G1/2"	PP
1A110MG4512PV	DN08/10	G1/2"	PVDF
1A110MG4614PP	DN08/12	G1/4"	PP
1A110MG4638PP	DN08/12	G3/8"	PP
1A110MG4612PP	DN08/12	G1/2"	PP
1A110MG4612PV	DN08/12	G1/2"	PVDF
1A110MG4714PV	DN09/12	G1/4"	PVDF
1A110MG4814PP	DN10/12	G1/4"	PP
1A110MG4814PV	DN10/12	G1/4"	PVDF
1A110MG4838PP	DN10/12	G3/8"	PP
1A110MG4838PV	DN10/12	G3/8"	PVDF
1A110MG4812PP	DN10/12	G1/2"	PP
1A110MG4812PV	DN10/12	G1/2"	PVDF
1A110MG4914PP	DN10/14	G1/4"	PP
1A110MG4914PV	DN10/14	G1/4"	PVDF
1A110MG4938PP	DN10/14	G3/8"	PP
1A110MG5114PP	DN12/14	G1/4"	PP
1A110MG5138PP	DN12/14	G3/8"	PP
1A110MG5112PP	DN12/14	G1/2"	PP
1A110MG5112PV	DN12/14	G1/2"	PVDF
1A110MG5212PP	DN12/16	G1/2"	PP
1A110MG5312PP	DN14/16	G1/2"	PP



## Straight connector (long model) for flexible tube (Series 1A) with male G-thread

Dimensions 1A110MG..., 1C110MG...

	4	(DN)		B(G)	12	~L9*	SW3
04/06			1/6"/1/4"	1/8"	8	37.5	14
04/06			1/6"/1/4"	1/4"	12	39	17
04/06			1/6"/1/4"	3/8"	12	40.5	22
04/06			1/6"/1/4"	1/2"	14	43	27
05/08	06/08			1/8"	8	44.5	19
05/08	06/08			1/4"	12	45	19
05/08	06/08			3/8"	12	45.5	22
05/08	06/08			1/2"	14	48	27
06/09				1/8"	8	32.5	22
06/09				1/4"	12	33	22
06/09				3/8"	12	33.5	22
06/09				1/2"	14	36	27
06/10	08/10		1/4"/3/8"	1/8"	8	49.5	22
06/10	08/10		1/4"/3/8"	1/4"	12	50	22
06/10	08/10		1/4"/3/8"	3/8"	12	505	22
06/10	08/10		1/4"/3/8"	1/2"	14	53	27
08/12	09/12	10/12	3/8"/1/2"	1/4"	12	58	24
08/12	09/12	10/12	3/8"/1/2"	3/8"	12	58.5	24
08/12	09/12	10/12	3/8"/1/2"	1/2"	14	60	27
08/12	09/12	10/12	3/8"/1/2"	3/4"	16	61	32
10/14	12/14			1/4"	12	67	24
10/14	12/14			3/8"	12	67.5	24
10/14	12/14			1/2"	14	68	27
10/14	12/14			3/4"	16	69	32
12/16	14/16			3/8"	12	72.5	27
12/16	14/16			1/2"	14	73	27
12/16	14/16			3/4"	16	74	32
14/18	16/18			1/2"	14	79	27
14/18	16/18			3/4"	16	79	32
			5/8"/3/4"	1/4"	12	80	32
			5/8"/3/4"	3/8"	12	80.5	32
16/20	18/20		5/8"/3/4"	1/2"	14	81	32
16/20	18/20		5/8"/3/4"	3/4"	16	81	32

<sup>\*</sup> for tube connections in inch add 2 mm

Technical data Series 1A...
Pressure stage | PN 10

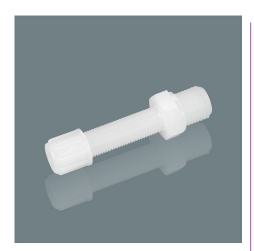
<sup>\*</sup> see assembly instructions and pressure guide

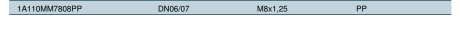


Material

#### Straight connector (long model) for flexible tube (Series 1A) with male M-thread

Article-Nr





Connection A

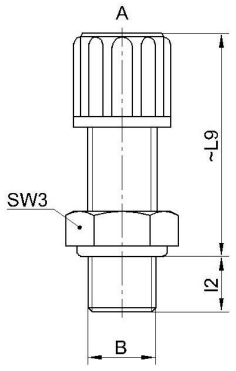
Connection B

and pressure guide
<b>, 3</b>

 Dimensions 1A110MM..., 1C110MM...

 A(DN)
 B(M)
 I2
 ~L9
 SW3
 a

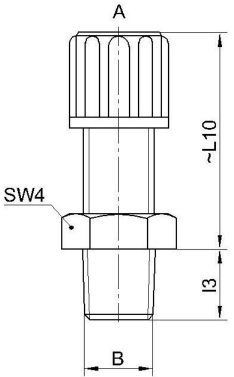
 06/08
 8
 8
 43.5
 17
 9





## Straight connector (long model) for flexible tube (Series 1A) with male NPT-thread





Article-Nr	Connection A	Connection B	Material	
1A110MN4018PP	DN04/06	NPT1/8"	PP	
1A110MN4014PP	DN04/06	NPT1/4"	PP	
1A110MN4014PV	DN04/06	NPT1/4"	PVDF	
1A110MN4318PP	DN06/08	NPT1/8"	PP	
1A110MN4814PP	DN10/12	NPT1/4"	PP	

Dimensions 1A110MN..., 1C110MN...

A(DN)		B(NPT)	13	~L10*	SW4		
04/06			1/6"/1/4"	1/8"	10	36	14
04/06			1/6"/1/4"	1/4"	15	37	17
04/06			1/6"/1/4"	3/8"	15.3	37	19
04/06			1/6"/1/4"	1/2"	20	39	24
05/08	06/08			1/8"	10	42	17
05/08	06/08			1/4"	15	42	19
05/08	06/08			3/8"	15.3	42	19
05/08	06/08			1/2"	20	44	24
06/09				1/8"	10		22
06/09				1/4"	15		22
06/09				3/8"	15.3		22
06/09				1/2"	20		24
06/10	08/10		1/4"/3/8"	1/8"	10	48	22
06/10	08/10		1/4"/3/8"	1/4"	15	48	22
06/10	08/10		1/4"/3/8"	3/8"	15.3	48	22
06/10	08/10		1/4"/3/8"	1/2"	20	49	24
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	56	24
08/12	09/12	10/12	3/8"/1/2"	3/8"	15.3	56	24
08/12	09/12	10/12	3/8"/1/2"	1/2"	20	57	27
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	58	32
10/14	12/14			1/4"	15	65	27
10/14	12/14			3/8"	15.3	65	27
10/14	12/14			1/2"	20	65	27
10/14	12/14			3/4"	20	66	32
12/16	14/16			3/8"	15.3	70	27
12/16	14/16			1/2"	20	70	27
12/16	14/16			3/4"	20	71	32
14/18	16/18			1/2"	20	73	27
14/18	16/18			3/4"	20	74	32
			5/8"/3/4"	1/4"	15	78	32
			5/8"/3/4"	3/8"	15.3	78	32
16/20	18/20		5/8"/3/4"	1/2"	20	78	32
16/20	18/20		5/8"/3/4"	3/4"	20	78	32

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

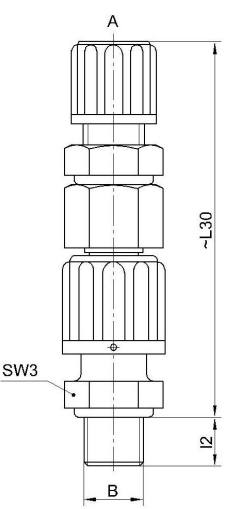
Material

## Straight shut-off connector for flexible tube (Series 1A) with male G-thread

Article-Nr



1A150MG4014PPFP 1A150MG4014PVFP 1A150MG4038PPFP 1A150MG4012PPFP	DN04/06 DN04/06	G1/4" G1/4" G3/8"	PP/FKM PVDF/FKM
1A150MG4038PPFP			PVDF/FKM
	DN04/06	C2/0"	
1A150MG4012PPFP		G3/0	PP/FKM
	DN04/06	G1/2"	PP/FKM
1A150MG4314PPFP	DN06/08	G1/4"	PP/FKM
1A150MG4314PVFP	DN06/08	G1/4"	PVDF/FKM
1A150MG4312PPFP	DN06/08	G1/2"	PP/FKM
1A150MG4438PPFP	DN06/10	G3/8"	PP/FKM
1A150MG4514PPFP	DN08/10	G1/4"	PP/FKM
1A150MG4514PVFP	DN08/10	G1/4"	PVDF/FKM
1A150MG4538PPFP	DN08/10	G3/8"	PP/FKM
1A150MG4614PPFP	DN08/12	G1/4"	PP/FKM
1A150MG4638PPFP	DN08/12	G3/8"	PP/FKM
1A150MG4714PVFP	DN09/12	G1/4"	PVDF/FKM
1A150MG4812PVFP	DN10/12	G1/2"	PVDF/FKM
1A150MG4912PPFP	DN10/14	G1/2"	PP/FKM



Dimens	ione 1	A150MG	1C150MG

A(DN)			B(G)	12	~L30	SW3
04/06			1/4"	12	73.5	17
04/06			3/8"	12	103	22
04/06			1/2"	14	103	27
05/08	06/08		1/4"	12	76.5	17
05/08	06/08		3/8"	12	106	22
05/08	06/08		1/2"	14	106	27
06/10	08/10		1/4"	12	80.5	19
06/10	08/10		3/8"	12	110	22
06/10	08/10		1/2"	14	110	27
08/12		10/12	1/4"	12	82.5	22
08/12		10/12	3/8"	12	112	22
08/12		10/12	1/2"	14	112	27

<sup>\*</sup> for tube connections in inch add 2 mm

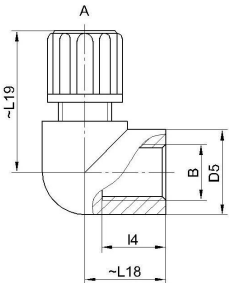
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

## Elbow connector for flexible tube (Series 1A) with female G-thread

## **em**technik





Article-Nr	Connection A	Connection B	Material
1A200FG0514PV	DN1/6"/1/4"	G1/4"	PVDF
1A200FG1112PP	DN1/4"/3/8"	G1/2"	PP
1A200FG1538PV	DN3/8"/1/2"	G3/8"	PVDF
1A200FG1512PP	DN3/8"/1/2"	G1/2"	PP
1A200FG4018PP	DN04/06	G1/8"	PP
1A200FG4018PN	DN04/06	G1/8"	PP-NATURE
1A200FG4018PV	DN04/06	G1/8"	PVDF
1A200FG4014PP	DN04/06	G1/4"	PP
1A200FG4014PN	DN04/06	G1/4"	PP-NATURE
1A200FG4014PV	DN04/06	G1/4"	PVDF
1A200FG4038PP	DN04/06	G3/8"	PP
1A200FG4038PV	DN04/06	G3/8"	PVDF
1A200FG4012PP	DN04/06	G1/2"	PP NATURE
1A200FG4012PN	DN04/06	G1/2"	PP-NATURE
1A200FG4012PV 1A200FG4034PV	DN04/06	G1/2" G3/4"	PVDF PVDF
1A200FG4034FV	DN04/06 DN05/08		PP
1A200FG4216FF 1A200FG4214PP		G1/8" G1/4"	PP
1A200FG4238PP	DN05/08 DN05/08	G1/4 G3/8"	PP
1A200FG4230FF 1A200FG4212PP	DN05/08	G1/2"	PP
1A200FG4212FF 1A200FG4318PP	DN06/08	G1/8"	PP
1A200FG4318PV	DN06/08	G1/8"	PVDF
1A200FG4314PP	DN06/08	G1/4"	PP
1A200FG4314PN	DN06/08	G1/4"	PP-NATURE
1A200FG4314PV	DN06/08	G1/4"	PVDF
1A200FG4338PP	DN06/08	G3/8"	PP
1A200FG4338PN	DN06/08	G3/8"	PP-NATURE
1A200FG4338PV	DN06/08	G3/8"	PVDF
1A200FG4312PP	DN06/08	G1/2"	PP
1A200FG4312PV	DN06/08	G1/2"	PVDF
1A200FG4334PV	DN06/08	G3/4"	PVDF
1A200FG4418PP	DN06/10	G1/8"	PP
1A200FG4418PV	DN06/10	G1/8"	PVDF
1A200FG4414PP	DN06/10	G1/4"	PP
1A200FG4414PV	DN06/10	G1/4"	PVDF
1A200FG4438PP	DN06/10	G3/8"	PP
1A200FG4438PV	DN06/10	G3/8"	PVDF
1A200FG4412PP	DN06/10	G1/2"	PP
1A200FG4412PV	DN06/10	G1/2"	PVDF
1A200FG4518PP	DN08/10	G1/8"	PP
1A200FG4518PV	DN08/10	G1/8"	PVDF
1A200FG4514PP	DN08/10	G1/4"	PP
1A200FG4514PN	DN08/10	G1/4"	PP-NATURE
1A200FG4514PV	DN08/10	G1/4"	PVDF
1A200FG4538PP	DN08/10	G3/8"	PP
1A200FG4538PN	DN08/10	G3/8"	PP-NATURE
1A200FG4538PV	DN08/10	G3/8"	PVDF
1A200FG4512PP	DN08/10	G1/2"	PP NATURE
1A200FG4512PN	DN08/10	G1/2"	PP-NATURE
1A200FG4512PV	DN08/10	G1/2"	PVDF
1A200FG4618PP	DN08/12	G1/8"	PP
1A200FG4614PP	DN08/12	G1/4"	PP
1A200FG4614PV	DN08/12	G1/4"	PVDF
1A200FG4638PP	DN08/12	G3/8"	PVDE
1A200FG4638PV	DN08/12	G3/8"	PVDF PP
1A200FG4612PP 1A200FG4612PV	DN08/12 DN08/12	G1/2" G1/2"	PVDF
			PP
1A200FG4714PP 1A200FG4738PP	DN09/12 DN09/12	G1/4" G3/8"	PP
1A200FG4738PP 1A200FG4712PP	DN09/12	G1/2"	PP
1A200FG4818PP	DN10/12	G1/8"	PP
1A200FG4818PV	DN10/12	G1/8"	PVDF
1A200FG4814PP	DN10/12	G1/4"	PP
1A200FG4814PN	DN10/12	G1/4"	PP-NATURE
1A200FG4814PV	DN10/12	G1/4"	PVDF
			continued on the next page

......continued on the next page



# Elbow connector for flexible tube (Series 1A) with female G-thread

## **em**technik

Article-Nr	Connection A	Connection B	Material
1A200FG4838PP	DN10/12	G3/8"	PP
1A200FG4838PN	DN10/12	G3/8"	PP-NATURE
1A200FG4838PV	DN10/12	G3/8"	PVDF
1A200FG4812PP	DN10/12	G1/2"	PP
1A200FG4812PV	DN10/12	G1/2"	PVDF
1A200FG4834PP	DN10/12	G3/4"	PP
1A200FG4918PP	DN10/14	G1/8"	PP
1A200FG4918PV	DN10/14	G1/8"	PVDF
1A200FG4914PP	DN10/14	G1/4"	PP
1A200FG4914PN	DN10/14	G1/4"	PP-NATURE
1A200FG4914PV	DN10/14	G1/4"	PVDF
1A200FG4938PP	DN10/14	G3/8"	PP
1A200FG4938PV	DN10/14	G3/8"	PVDF
1A200FG4912PP	DN10/14	G1/2"	PP
1A200FG4912PV	DN10/14	G1/2"	PVDF
1A200FG5118PP	DN12/14	G1/8"	PP
1A200FG5118PV	DN12/14	G1/8"	PVDF
1A200FG5114PP	DN12/14	G1/4"	PP
1A200FG5114PV	DN12/14	G1/4"	PVDF
1A200FG5138PP	DN12/14	G3/8"	PP
1A200FG5138PV	DN12/14	G3/8"	PVDF
1A200FG5112PP	DN12/14	G1/2"	PP
1A200FG5112PV	DN12/14	G1/2"	PVDF
1A200FG5214PP	DN12/16	G1/4"	PP
1A200FG5214PV	DN12/16	G1/4"	PVDF
1A200FG5238PP	DN12/16	G3/8"	PP
1A200FG5238PV	DN12/16	G3/8"	PVDF
1A200FG5212PP	DN12/16	G1/2"	PP
1A200FG5212PV	DN12/16	G1/2"	PVDF
1A200FG5314PP	DN14/16	G1/4"	PP
1A200FG5314PV	DN14/16	G1/4"	PVDF
1A200FG5338PP	DN14/16	G3/8"	PP
1A200FG5614PP	DN16/20	G1/4"	PP
1A200FG5638PP	DN16/20	G3/8"	PP
1A200FG5612PP	DN16/20	G1/2"	PP
1A200FG5612PV	DN16/20	G1/2"	PVDF
1A200FG5712PP	DN18/20	G1/2"	PP
1A200FG5712PV	DN18/20	G1/2"	PVDF

Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 123





Dimensions 1A200FG..., 1C200FG...

A(DN)		B(G)	14	L18	~L19*	ØD5		
04/06			1/6"/1/4"	1/8"	10	17	26	15
04/06			1/6"/1/4"	1/4"	15	20	29	20
04/06			1/6"/1/4"	3/8"	15	20	32	25
04/06			1/6"/1/4"	1/2"	16	23	34	30
05/08	06/08			1/8"	10	17	30	15
05/08	06/08			1/4"	15	20	33	20
05/08	06/08			3/8"	15	20	36	25
05/08	06/08			1/2"	16	23	38	30
06/09				1/8"	10			
06/09				1/4"	15			
06/09				3/8"	15			
06/09				1/2"	16			
06/10	08/10		1/4"/3/8"	1/8"	10	17	36	20
06/10	08/10		1/4"/3/8"	1/4"	15	20	36	20
06/10	08/10		1/4"/3/8"	3/8"	15	20	39	25
06/10	08/10		1/4"/3/8"	1/2"	16	23	41	30
08/12	09/12	10/12		1/8"	10	20	40	20
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	20	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	15	20	43	25
08/12	09/12	10/12	3/8"/1/2"	1/2"	16	23	45	30
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	37	56	45
10/14	12/14			1/8"	10	23	48	25
10/14	12/14			1/4"	15	23	48	25
10/14	12/14			3/8"	15	23	48	25
10/14	12/14			1/2"	16	25	50	30
10/14	12/14			3/4"	20	37	61	45
12/16	14/16			1/4"	15	25	50	25
12/16	14/16			3/8"	15	25	50	25
12/16	14/16			1/2"	16	25	52	30
12/16	14/16			3/4"	20	37	63	45
14/18	16/18			1/4"	15	25	55	30
14/18	16/18			3/8"	15	25	55	30
14/18	16/18			1/2"	16	25	55	30
14/18	16/18			3/4"	20	37	66	45
16/20	18/20		5/8"/3/4"	1/4"	15	25	57	30
16/20	18/20		5/8"/3/4"	3/8"	15	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	16	28	57	30
16/20	18/20		5/8"/3/4"	3/4"	20	37	68	45
* for tub	e conne	ctione in	inch add :	2 mm				

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

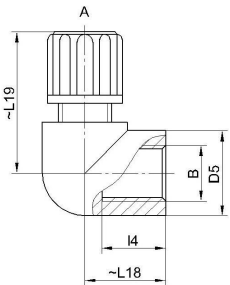
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

# Elbow connector for flexible tube (Series 1A) with female M-thread

## **em**technik





Article-Nr	Connection A	Connection B	Material
1A200FM4011PP	DN04/06	M10x1	PP
1A200FM4011PV	DN04/06	M10x1	PVDF
1A200FM4012PP	DN04/06	M10x1,5	PP
1A200FM4012PV	DN04/06	M10x1,5	PVDF
1A200FM4014PV	DN04/06	M12x1	PVDF
1A200FM4015PP	DN04/06	M12x1,5	PP
1A200FM4015PV	DN04/06	M12x1,5	PVDF
1A200FM4017PP	DN04/06	M14x1,5	PP
1A200FM4017PV	DN04/06	M14x1,5	PVDF
1A200FM4019PP	DN04/06	M16x1,5	PP
1A200FM4019PV	DN04/06	M16x1,5	PVDF
1A200FM4021PP		· · · · · · · · · · · · · · · · · · ·	PP
	DN04/06	M18x1,5	
1A200FM4021PV	DN04/06	M18x1,5	PVDF
1A200FM4023PP	DN04/06	M20x1,5	PP
1A200FM4023PV	DN04/06	M20x1,5	PVDF
1A200FM4312PP	DN06/08	M10x1,5	PP
1A200FM4312PV	DN06/08	M10x1,5	PVDF
1A200FM4315PP	DN06/08	M12x1,5	PP
1A200FM4315PV	DN06/08	M12x1,5	PVDF
1A200FM4317PP	DN06/08	M14x1,5	PP
1A200FM4317PV	DN06/08	M14x1,5	PVDF
1A200FM4319PP	DN06/08	M16x1,5	PP
1A200FM4319PV	DN06/08	M16x1,5	PVDF
1A200FM4321PP	DN06/08	M18x1,5	PP
1A200FM4321PV	DN06/08	M18x1,5	PVDF
1A200FM4323PP	DN06/08	M20x1,5	PP
1A200FM4412PP	DN06/10	M10x1,5	PP
1A200FM4412PV	DN06/10	M10x1,5	PVDF
1A200FM4415PP	DN06/10	M12x1,5	PP
1A200FM4415PV	DN06/10	M12x1,5	PVDF
1A200FM4417PP	DN06/10	M14x1,5	PP
1A200FM4417PV	DN06/10	M14x1,5	PVDF
1A200FM4419PP	DN06/10	M16x1,5	PP
1A200FM4419PV	DN06/10	M16x1,5	PVDF
1A200FM4421PP	DN06/10	M18x1,5	PP
1A200FM4421PV	DN06/10	M18x1,5	PVDF
1A200FM4512PP	DN08/10	M10x1,5	PP
1A200FM4515PP	DN08/10	M12x1,5	PP
1A200FM4515PV	DN08/10	M12x1,5	PVDF
1A200FM4517PP	DN08/10	M14x1,5	PP
1A200FM4517PV	DN08/10	M14x1,5	PVDF
1A200FM4519PP	DN08/10	M16x1,5	PP
1A200FM4519PV	DN08/10	M16x1,5	PVDF
1A200FM4521PP	DN08/10	M18x1,5	PP
1A200FM4521PV	DN08/10	M18x1,5	PVDF
1A200FM4523PP	DN08/10	M20x1,5	PP
1A200FM4523PV	DN08/10	M20x1,5	PVDF
1A200FM4615PP	DN08/12	M12x1,5	PP
1A200FM4615PV	DN08/12	M12x1,5	PVDF
1A200FM4617PP	DN08/12	M14x1,5	PP
1A200FM4617PV	DN08/12	M14x1,5	PVDF
			PP
1A200FM4619PP	DN08/12	M16x1,5	
1A200FM4619PV	DN08/12	M16x1,5	PVDF
1A200FM4723PP	DN09/12	M20x1,5	PP
1A200FM4821PV	DN10/12	M18x1,5	PVDF
1A200FM4823PV	DN10/12	M20x1,5	PVDF
1A200FM5121PP	DN12/14	M18x1,5	PP
1A200FM5523PV	DN16/18	M20x1,5	PVDF





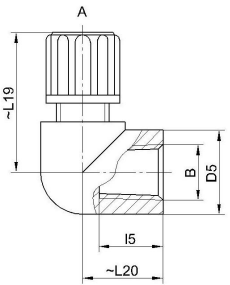
04/06         5         8         17         25         13           04/06         6         10         17         26         15           04/06         10x1         10         17         26         15           04/06         10x1.5         10         17         26         15           04/06         12x1.5         15         20         29         20	
04/06         10x1         10         17         26         15           04/06         10x1.5         10         17         26         15	
04/06 10x1.5 10 17 26 15	
04/06   12x1.5   15   20   29   20	
04/06 14x1.5 15 20 29 20	
04/06 16x1.5 15.5 20 32 25	
04/06 18x1.5 16.5 20 32 25	
05/08 06/08 10x1 10 17 30 15	
05/08   06/08   10x1.5   10   17   30   15	
05/08 06/08 12x1.5 15 20 33 20	
05/08 06/80 14x1.5 15 20 33 20	
05/08 06/08 16x1.5 15.5 20 36 25	
05/08 06/08 18x1.5 16.5 20 36 25	
06/09 10x1 10	
06/09 10x1.5 10	
06/09 12x1.5 15	
06/09 14x1.5 15	
06/09 16x1.5 15.5	
06/09 18x1.5 16.5	
06/10 08/10 10x1 10 17 36 20	
06/10 08/10 10x1.5 10 20 36 20	
06/10 08/10 12x1.5 15 20 36 20	
06/10 08/10 14x1.5 15 20 36 20	
06/10 08/10 16x1.5 15.5 20 39 25	
06/10         08/10         18x1.5         16.5         20         39         25	
08/12 09/12 10/12 12x1.5 15 20 40 20	
08/12 09/12 10/12 14x1.5 15 20 40 20	
08/12 09/12 10/12 16x1.5 15.5 20 43 25	
08/12 09/12 10/12 18x1.5 16.5 20 43 25	
10/14 12/14 12x1.5 15 23 48 25	
10/14 12/14 14x1.5 15 23 48 25	
10/14 12/14 16x1.5 15.5 25 48 25	
10/14   12/14   18x1.5   16.5   25   48   25	
12/16 14/16 14x1.5 15 25 50 25	
12/16 14/16 16x1.5 15.5 25 50 25	
12/16 14/16 18x1.5 16.5 25 50 25	
14/18         16/18         18x1.5         16.5         28         55         30	
14/18         16/18         20x1.5         16.5         28         55         30	
14/18         16/18         22x1.5         18         28         55         30	
14/18 16/18 24x1.5 18.5 28 55 30	
16/20         18/20         20x1.5         16.5         28         57         30	
16/20         18/20         22x1.5         18         28         57         30	
16/20 18/20 24x1.5 18.5 28 57 30	

Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

# Elbow connector for flexible tube (Series 1A) with female NPT-thread





Article-Nr	Connection A	Connection B	Material
1A200FN0714PP	DN3/16"/5/16"	NPT1/4"	PP
1A200FN1114PV	DN1/4"/3/8"	NPT1/4"	PVDF
1A200FN1112PV	DN1/4"/3/8"	NPT1/2"	PVDF
1A200FN4018PP	DN04/06	NPT1/8"	PP
1A200FN4018PV	DN04/06	NPT1/8"	PVDF
1A200FN4014PP	DN04/06	NPT1/4"	PP
1A200FN4014PV	DN04/06	NPT1/4"	PVDF
1A200FN4038PP	DN04/06	NPT3/8"	PP
1A200FN4038PV	DN04/06	NPT3/8"	PVDF
1A200FN4012PP	DN04/06	NPT1/2"	PP
1A200FN4012PV	DN04/06	NPT1/2"	PVDF
1A200FN4214PP	DN05/08	NPT1/4"	PP
1A200FN4318PP	DN06/08	NPT1/8"	PP
1A200FN4318PV	DN06/08	NPT1/8"	PVDF
1A200FN4314PP	DN06/08	NPT1/4"	PP
1A200FN4314PV	DN06/08	NPT1/4"	PVDF
1A200FN4338PP	DN06/08	NPT3/8"	PP
1A200FN4338PV	DN06/08	NPT3/8"	PVDF
1A200FN4312PV	DN06/08	NPT1/2"	PVDF
1A200FN4414PP	DN06/10	NPT1/4"	PP
1A200FN4438PP	DN06/10	NPT3/8"	PP
1A200FN4412PP	DN06/10	NPT1/2"	PP
1A200FN4518PP	DN08/10	NPT1/8"	PP
1A200FN4514PP	DN08/10	NPT1/4"	PP
1A200FN4514PN	DN08/10	NPT1/4"	PP-NATURE
1A200FN4514PV	DN08/10	NPT1/4"	PVDF
1A200FN4538PP	DN08/10	NPT3/8"	PP
1A200FN4538PN	DN08/10	NPT3/8"	PP-NATURE
1A200FN4512PP	DN08/10	NPT1/2"	PP
1A200FN4512PV	DN08/10	NPT1/2"	PVDF
1A200FN4614PP	DN08/12	NPT1/4"	PP
1A200FN4612PV	DN08/12	NPT1/2"	PVDF
1A200FN4814PP	DN10/12	NPT1/4"	PP
1A200FN4838PP	DN10/12	NPT3/8"	PP
1A200FN4838PN	DN10/12	NPT3/8"	PP-NATURE
1A200FN4812PP	DN10/12	NPT1/2"	PP
1A200FN4812PV	DN10/12	NPT1/2"	PVDF
1A200FN4914PP	DN10/14	NPT1/4"	PP
1A200FN4914PV	DN10/14	NPT1/4"	PVDF
1A200FN4938PP	DN10/14	NPT3/8"	PP
1A200FN4912PP	DN10/14	NPT1/2"	PP
1A200FN5138PP	DN12/14	NPT3/8"	PP
1A200FN5112PP	DN12/14	NPT1/2"	PP



Dimensions 1A200FN..., 1C200FN...

	Δ.	(DN)		B(NPT)	15	L20	~L19*	ØD5
04/06			1/6"/1/4"	1/8"	11.6	20	26	15
04/06			1/6"/1/4"	1/4"	16.4	24	29	20
04/06			1/6"/1/4"	3/8"	17.4	26	32	25
04/06			1/6"/1/4"	1/2"	22.6	32	34	30
05/08	06/08			1/8"	11.6	20	30	15
05/08	06/08			1/4"	16.4	24	33	20
05/08	06/08			3/8"	17.4	26	36	25
05/08	06/08			1/2"	22.6	32	38	30
06/09				1/8"	11.6	20		
06/09				1/4"	16.4	24		
06/09				3/8"	17.4	26		
06/09				1/2"	22.6	32		
06/10	08/10		1/4"/3/8"	1/8"	11.6	20	36	20
06/10	08/10		1/4"/3/8"	1/4"	16.4	24	36	20
06/10	08/10		1/4"/3/8"	3/8"	17.4	26	39	25
06/10	08/10		1/4"/3/8"	1/2"	22.6	32	41	30
08/12	09/12	10/12	3/8"/1/2"	1/4"	16.4	24	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	17.4	26	43	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	22.6	32	45	30
08/12	09/12	10/12	3/8"/1/2"	3/4"	23.1		56	45
10/14	12/14			1/4"	16.4	24	48	25
10/14	12/14			3/8"	17.4	26	48	25
10/14	12/14			1/2"	22.6	32	50	30
10/14	12/14			3/4"	23.1		61	45
12/16	14/16			3/8"	17.4	28	50	25
12/16	14/16			1/2"	22.6	34	52	30
12/16	14/16			3/4"	23.1		63	45
14/18	16/18			1/2"	22.6		55	30
14/18	16/18			3/4"	23.1		66	45
			5/8"/3/4"	1/4"	16.4		57	30
			5/8"/3/4"	3/8"	17.4		57	30
16/20	18/20		5/8"/3/4"	1/2"	22.6		57	30
16/20	18/20		5/8"/3/4"	3/4"	23.1		68	45
* for tub	e conne	ctions in	inch add 2	mm				

<sup>\*</sup> for tube connections in inch add 2 mm

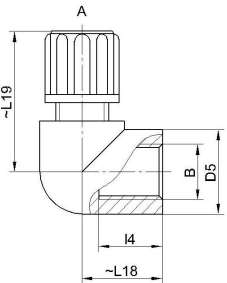
Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide



## Elbow connector for flexible tube (Series 1A) with female UNF-thread





Article-Nr	Connection A	Connection B	Material	
1A200FU0715PP	DN3/16"/5/16"	UNF7/16"-20	PP	
1A200FU4015PP	DN04/06	UNF7/16"-20	PP	
1A200FU4215PP	DN05/08	UNF7/16"-20	PP	
1A200FU4520PV	DN08/10	UNF5/8"-20	PVDF	

Dimensions 1A200FU..., 1C200FU...

A(DN)	B(UNF)	14	L18	~L19	ØD5
04/06	1/4"-28	10	17	26	15
04/06	5/8"-18	15	20	32	25
08/10	5/8"-20	15	20	39	25

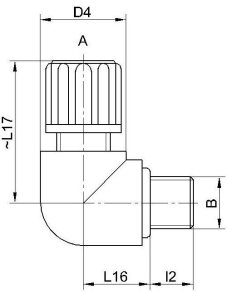
Technical data Series 1A... Pressure stage | PN 10

\* see assembly instructions and pressure guide

# Elbow connector for flexible tube (Series 1A) with male G-thread

## **em**technik





Article Nr	Connection A	Connection P	Material
Article-Nr 1A200MG0318PP	Connection A DN1/8"/1/4"	Connection B G1/8"	PP
1A200MG0318PV	DN1/8"/1/4"	G1/8"	PVDF
1A200MG0314PV	DN1/8"/1/4"	G1/4"	PVDF
1A200MG0338PV	DN1/8"/1/4"	G3/8"	PVDF
1A200MG0518PP	DN1/6"/1/4"	G1/8"	PP
1A200MG0518PN	DN1/6"/1/4"	G1/8"	PP-NATURE
1A200MG0518PV	DN1/6"/1/4"	G1/8"	PVDF
1A200MG0514PP	DN1/6"/1/4"	G1/4"	PP
1A200MG0514PV	DN1/6"/1/4"	G1/4"	PVDF
1A200MG0538PN	DN1/6"/1/4"	G3/8"	PP-NATURE
1A200MG0538PV	DN1/6"/1/4"	G3/8"	PVDF
1A200MG0614PV	DN3/16"/1/4"	G1/4"	PVDF
1A200MG1118PV	DN1/4"/3/8"	G1/8"	PVDF
1A200MG1114PP	DN1/4"/3/8"	G1/4"	PP
1A200MG1114PV	DN1/4"/3/8"	G1/4"	PVDF
1A200MG1114PVFP (O-Ring) 1A200MG1138PP	DN1/4"/3/8"	G1/4"	PVDF/FKM PP
1A200MG1138PV	DN1/4"/3/8" DN1/4"/3/8"	G3/8" G3/8"	PVDF
1A200MG1112PP	DN1/4"/3/8"	G1/2"	PP
1A200MG1112PN	DN1/4"/3/8"	G1/2"	PP-NATURE
1A200MG1514PP	DN3/8"/1/2"	G1/4"	PP
1A200MG1538PP	DN3/8"/1/2"	G3/8"	PP
1A200MG1538PV	DN3/8"/1/2"	G3/8"	PVDF
1A200MG1538PVFP (O-Ring)	DN3/8"/1/2"	G3/8"	PVDF/FKM
1A200MG1512PP	DN3/8"/1/2"	G1/2"	PP
1A200MG1512PV	DN3/8"/1/2"	G1/2"	PVDF
1A200MG2034PP	DN5/8"/3/4"	G3/4"	PP
1A200MG2034PV	DN5/8"/3/4"	G3/4"	PVDF
1A200MG40116PP	DN04/06	G1/16"	PP
1A200MG4018PP	DN04/06	G1/8"	PP
1A200MG4018PN	DN04/06	G1/8"	PP-NATURE
1A200MG4018PNEP (O-Ring)	DN04/06	G1/8"	PP-NATURE/EPDM
1A200MG4018PNFP (O-Ring)	DN04/06	G1/8"	PP-NATURE/FKM
1A200MG4018PPEP (O-Ring)	DN04/06	G1/8"	PP/EPDM
1A200MG4018PPFP (O-Ring)	DN04/06	G1/8"	PP/FKM
1A200MG4018PV	DN04/06	G1/8"	PVDF
1A200MG4018PVEL	DN04/06	G1/8"	PVDF-EL
	DN04/06	G1/8" G1/4"	PVDF/FKM PP
1A200MG4018PVFP (O-Ring)	DNI04/06		
1A200MG4014PP	DN04/06		
1A200MG4014PP 1A200MG4014PN	DN04/06	G1/4"	PP-NATURE
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring)	DN04/06 DN04/06		PP-NATURE PP-NATURE/FKM
1A200MG4014PP 1A200MG4014PN	DN04/06 DN04/06 DN04/06	G1/4" G1/4" G1/4"	PP-NATURE PP-NATURE/FKM PP/EPDM
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring)	DN04/06 DN04/06	G1/4" G1/4"	PP-NATURE PP-NATURE/FKM
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring)	DN04/06 DN04/06 DN04/06 DN04/06	G1/4" G1/4" G1/4" G1/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PV	DN04/06 DN04/06 DN04/06 DN04/06 DN04/06	G1/4" G1/4" G1/4" G1/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PV 1A200MG4014PVEL	DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL
1A200MG4014PP 1A200MG4014PNF (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PV 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring)	DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FFKM
1A200MG4014PP 1A200MG4014PNF (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PV 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFF (O-Ring)	DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06 DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FFKM PVDF/FKM PP PP-NATURE
1A200MG4014PP 1A200MG4014PNF (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVF 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PP 1A200MG4038PPEP (O-Ring)	DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8" G3/8" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FFKM PVDF/FKM PP PP-NATURE PP/EPDM
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVFP 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PP 1A200MG4038PPEP (O-Ring) 1A200MG4038PPFP (O-Ring)	DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8" G3/8" G3/8" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FFKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PVEL 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PP 1A200MG4038PPEP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PPFP (O-Ring)	DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8" G3/8" G3/8" G3/8" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PVEL 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PP 1A200MG4038PPEP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring)	DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PVV 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPEP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring)	DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PVE 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PP 1A200MG4038PPEP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring)	DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVV 1A200MG4014PVEL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPEP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PPFP (O-Ring)	DN04/06	G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G1/4" G3/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PPDF PVDF/FKM PP
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVV 1A200MG4014PVFL 1A200MG4014PVFR (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPFP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PP 1A200MG4012PPFP (O-Ring) 1A200MG4012PPFP (O-Ring)	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/2" G1/2"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVV 1A200MG4014PVFL 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPFP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PPFPP (O-Ring) 1A200MG4012PVFPP (O-Ring)	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/2" G1/2" G1/2"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/PFKM PP PP-NATURE PP/FKM PP
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVV 1A200MG4014PVFL 1A200MG4014PVFR (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPFP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PP 1A200MG4012PPFP (O-Ring) 1A200MG4012PPFP (O-Ring)	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/2" G1/2"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVV 1A200MG4014PVFK (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPF (O-Ring) 1A200MG4038PPF (O-Ring) 1A200MG4038PPF (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PPFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring)	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/2" G1/2" G1/2" G1/2" G1/2" G3/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/PFKM PP PP-NATURE PP/FKM PP
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVV 1A200MG4014PVFL 1A200MG4014PVFR (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPEP (O-Ring) 1A200MG4038PPF (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PPFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4034PP 1A200MG4034PV	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/2" G1/2" G1/2" G1/2" G3/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PVDF PVDF/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVV 1A200MG4014PVEL 1A200MG4014PVFR (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPF (O-Ring) 1A200MG4038PPF (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PPF (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4034PV 1A200MG4034PVFP (O-Ring)	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/2" G1/2" G1/2" G1/2" G1/2" G3/4" G3/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVF 1A200MG4014PVEL 1A200MG4014PVFR (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPF (O-Ring) 1A200MG4038PPF (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PPFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4034PV 1A200MG4034PVFP (O-Ring) 1A200MG4034PVFP (O-Ring) 1A200MG4034PVFP (O-Ring) 1A200MG4034PVFP (O-Ring) 1A200MG4034PVFP (O-Ring) 1A200MG4034PVFP (O-Ring)	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/2" G1/2" G1/2" G1/2" G1/2" G3/4" G3/4" G3/4"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP
1A200MG4014PP 1A200MG4014PN 1A200MG4014PNFP (O-Ring) 1A200MG4014PNFP (O-Ring) 1A200MG4014PPEP (O-Ring) 1A200MG4014PPFP (O-Ring) 1A200MG4014PVF 1A200MG4014PVEL 1A200MG4014PVFR (O-Ring) 1A200MG4014PVFP (O-Ring) 1A200MG4038PP 1A200MG4038PPFP (O-Ring) 1A200MG4038PPFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4038PVFP (O-Ring) 1A200MG4012PP 1A200MG4012PPFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4012PVFP (O-Ring) 1A200MG4014PVFPP (O-Ring) 1A200MG4014PVFPP (O-Ring) 1A200MG4034PV 1A200MG4034PVFPPP (O-Ring) 1A200MG4034PVFPPP (O-Ring) 1A200MG4034PVFPPPPP (O-Ring) 1A200MG4034PVFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DN04/06	G1/4" G3/8" G3/8" G3/8" G3/8" G3/8" G3/8" G1/2" G1/8"	PP-NATURE PP-NATURE/FKM PP/EPDM PP/FKM PVDF PVDF-EL PVDF/FKM PVDF/FKM PP PP-NATURE PP/EPDM PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PP PP-NATURE PP/FKM PVDF PVDF/FKM PVDF PVDF/FKM PP PVDF



A200MG4214PV	DN05/08	G1/4"	PVDF
A200MG4238PP	DN05/08	G3/8"	PP
A200MG4238PV	DN05/08	G3/8"	PVDF
A200MG4212PP	DN05/08	G1/2"	PP
A200MG4212PV	DN05/08	G1/2"	PVDF
A200MG4318PP			PP
	DN06/08	G1/8"	
A200MG4318PPEL	DN06/08	G1/8"	PP-EL
A200MG4318PN	DN06/08	G1/8"	PP-NATURE
A200MG4318PNFP (O-Ring)	DN06/08	G1/8"	PP-NATURE/FKM
A200MG4318PPEP (O-Ring)	DN06/08	G1/8"	PP/EPDM
A200MG4318PPFP (O-Ring)	DN06/08	G1/8"	PP/FKM
A200MG4318PV	DN06/08	G1/8"	PVDF
A200MG4318PVEL	DN06/08	G1/8"	PVDF-EL
A200MG4318PVFP (O-Ring)	DN06/08	G1/8"	PVDF/FKM
A200MG4314PP	DN06/08	G1/4"	PP
A200MG4314PN	DN06/08	G1/4"	PP-NATURE
A200MG4314PNEP (O-Ring)	DN06/08	G1/4"	PP-NATURE/EPDM
A200MG4314PNFP (O-Ring)	DN06/08	G1/4"	PP-NATURE/FKM
A200MG4314PPEP (O-Ring)	DN06/08	G1/4"	PP/EPDM
A200MG4314PPFP (O-Ring)	DN06/08	G1/4"	PP/FKM
A200MG4314PV	DN06/08	G1/4"	PVDF
A200MG4314PVEL	DN06/08	G1/4"	PVDF-EL
A200MG4314PVFP (O-Ring)	DN06/08	G1/4"	PVDF/FKM
A200MG4338PP	DN06/08	G3/8"	PP
A200MG4338PN	DN06/08	G3/8"	PP-NATURE
A200MG4338PV			PVDF
	DN06/08	G3/8"	
A200MG4338PVEL	DN06/08	G3/8"	PVDF-EL
A200MG4312PP	DN06/08	G1/2"	PP
A200MG4312PN	DN06/08	G1/2"	PP-NATURE
A200MG4312PPFP (O-Ring)	DN06/08	G1/2"	PP/FKM
A200MG4312PV	DN06/08	G1/2"	PVDF
A200MG4312PVFP (O-Ring)	DN06/08	G1/2"	PVDF/FKM
A200MG4334PP	DN06/08	G3/4"	PP
A200MG4418PP	DN06/10	G1/8"	PP
A200MG4418PPFP (O-Ring)	DN06/10	G1/8"	PP/FKM
A200MG4418PV	DN06/10	G1/8"	PVDF
A200MG4418PVFP (O-Ring)	DN06/10	G1/8"	PVDF/FKM
A200MG4414PP	DN06/10	G1/4"	PP
A200MG4414PPFP (O-Ring)	DN06/10	G1/4"	PP/FKM
A200MG4414PV	DN06/10	G1/4"	PVDF
A200MG4414PVFP (O-Ring)	DN06/10	G1/4"	PVDF/FKM
A200MG4438PP	DN06/10	G3/8"	PP
A200MG4438PPFP (O-Ring)	DN06/10	G3/8"	PP/FKM
A200MG4438PV	DN06/10	G3/8"	PVDF
A200MG4438PVFP (O-Ring)	DN06/10	G3/8"	PVDF/FKM
A200MG4412PP	DN06/10	G1/2"	PP PP
	DN06/10		PP-NATURE
A200MG4412PN		G1/2"	PP-NATURE PVDF
A200MG4412PV	DN06/10	G1/2"	
A200MG4518PP	DN08/10	G1/8"	PP NATURE
A200MG4518PN	DN08/10	G1/8"	PP-NATURE
A200MG4518PV	DN08/10	G1/8"	PVDF
A200MG4518PVFP (O-Ring)	DN08/10	G1/8"	PVDF/FKM
A200MG4514PP	DN08/10	G1/4"	PP
A200MG4514PPEL	DN08/10	G1/4"	PP-EL
A200MG4514PN	DN08/10	G1/4"	PP-NATURE
A200MG4514PNEP (O-Ring)	DN08/10	G1/4"	PP-NATURE/EPDM
A200MG4514PPEP (O-Ring)	DN08/10	G1/4"	PP/EPDM
A200MG4514PPFP (O-Ring)	DN08/10	G1/4"	PP/FKM
A200MG4514PV	DN08/10	G1/4"	PVDF
A200MG4514PVEL	DN08/10	G1/4"	PVDF-EL
A200MG4538PP	DN08/10	G3/8"	PP
A200MG4538PN	DN08/10	G3/8"	PP-NATURE
A200MG4538PPFP (O-Ring)	DN08/10	G3/8"	PP/FKM
A200MG4538PV	DN08/10	G3/8"	PVDF



Article-Nr A200MG4538PVFP (O-Ring)	Connection A DN08/10	Connection B G3/8"	Material PVDF/FKM
A200MG4512PP	DN08/10	G1/2"	PP
A200MG4512PN	DN08/10	G1/2"	PP-NATURE
A200MG4512PPEP (O-Ring)	DN08/10	G1/2"	PP/EPDM
A200MG4512PPFP (O-Ring)	DN08/10	G1/2"	PP/FKM
A200MG4512PV	DN08/10	G1/2"	PVDF
A200MG4512PVFP (O-Ring)	DN08/10	G1/2"	PVDF/FKM
A200MG4534PP	DN08/10	G3/4"	PP
A200MG4534PV	DN08/10	G3/4"	PVDF
A200MG4618PP	DN08/12	G1/8"	PP
A200MG4618PV	DN08/12	G1/8"	PVDF
A200MG4614PP	DN08/12	G1/4"	PP
A200MG4614PPFP (O-Ring)	DN08/12	G1/4"	PP/FKM
A200MG4614PV	DN08/12	G1/4"	PVDF
A200MG4614PVFP (O-Ring)	DN08/12	G1/4"	PVDF/FKM
A200MG4638PP	DN08/12	G3/8"	PP
A200MG4638PV	DN08/12 DN08/12	G3/8"	PVDF
A200MG4638FV A200MG4612PP	DN08/12	G1/2"	PP
A200MG4612PPFP (O-Ring)	DN08/12	G1/2"	PP/FKM PVDF
A200MG4612PV	DN08/12 DN08/12	G1/2"	
A200MG4612PVFP (O-Ring)		G1/2" G3/4"	PVDF/FKM PP
A200MG4634PP	DN08/12		
A200MG4718PP	DN09/12	G1/8"	PP
A200MG4718PV	DN09/12	G1/8"	PVDF
A200MG4714PP	DN09/12	G1/4"	PP NATURE
A200MG4714PN	DN09/12	G1/4"	PP-NATURE
A200MG4714PPEP (O-Ring)	DN09/12	G1/4"	PP/EPDM
A200MG4714PPFP (O-Ring)	DN09/12	G1/4"	PP/FKM
A200MG4714PV	DN09/12	G1/4"	PVDF
A200MG4714PVEP (O-Ring)	DN09/12	G1/4"	PVDF/EPDM
A200MG4714PVFP (O-Ring)	DN09/12	G1/4"	PVDF/FKM
A200MG4738PP	DN09/12	G3/8"	PP
A200MG4738PN	DN09/12	G3/8"	PP-NATURE
A200MG4738PV	DN09/12	G3/8"	PVDF
A200MG4712PP	DN09/12	G1/2"	PP
A200MG4712PN	DN09/12	G1/2"	PP-NATURE
A200MG4712PV	DN09/12	G1/2"	PVDF
A200MG4734PV	DN09/12	G3/4"	PVDF
A200MG4818PP	DN10/12	G1/8"	PP
A200MG4818PN	DN10/12	G1/8"	PP-NATURE
A200MG4818PV	DN10/12	G1/8"	PVDF
A200MG4814PP	DN10/12	G1/4"	PP
A200MG4814PN	DN10/12	G1/4"	PP-NATURE
A200MG4814PPEP (O-Ring)	DN10/12	G1/4"	PP/EPDM
A200MG4814PV	DN10/12	G1/4"	PVDF
A200MG4814PVFP (O-Ring)	DN10/12	G1/4"	PVDF/FKM
A200MG4838PP	DN10/12	G3/8"	PP
A200MG4838PN	DN10/12	G3/8"	PP-NATURE
A200MG4838PPFP (O-Ring)	DN10/12	G3/8"	PP/FKM
A200MG4838PV	DN10/12	G3/8"	PVDF
A200MG4812PP	DN10/12	G1/2"	PP
A200MG4812PN	DN10/12	G1/2"	PP-NATURE
A200MG4812PPFP (O-Ring)	DN10/12	G1/2"	PP/FKM
A200MG4812PV	DN10/12	G1/2"	PVDF
A200MG4834PP	DN10/12	G3/4"	PP
A200MG4834PN	DN10/12	G3/4"	PP-NATURE
A200MG4834PV	DN10/12	G3/4"	PVDF
A200MG4914PP	DN10/14	G1/4"	PP
A200MG4914PN	DN10/14	G1/4"	PP-NATURE
A200MG4914PV	DN10/14	G1/4"	PVDF
A200MG4938PP	DN10/14	G3/8"	PP
A200MG4938PV	DN10/14	G3/8"	PVDF
A200MG4938FV	DN10/14	G1/2"	PP
,	בוזוט/וד	V 1/2	



# Elbow connector for flexible tube (Series 1A) with male G-thread

## **em**technik

IA20MG4912PPF (C-Ring)   DN10/14   G1/2"   PVDF     IA20MG4912PVF (O-Ring)   DN10/14   G1/2"   PVDF     IA20MG4912PVF (O-Ring)   DN10/14   G1/2"   PVDF/FKM     IA20MG4912PVF (O-Ring)   DN10/14   G1/6"   PVDF     IA20MG4914PP   DN10/14   G1/6"   PVDF     IA20MG5114PP   DN12/14   G1/6"   PVDF     IA20MG5114PN   DN12/14   G1/6"   PPDF     IA20MG5114PN   DN12/14   G1/6"   PPDF     IA20MG5114PN   DN12/14   G1/6"   PVDF     IA20MG513PP   DN12/14   G3/6"   PP     IA20MG513PP   DN12/14   G3/6"   PP     IA20MG513PP   DN12/14   G1/2"   PP     IA20MG513PP   DN12/14   G1/2"   PP     IA20MG513PN   DN12/14   G1/2"   PVDF     IA20MG513PN   DN12/14   G3/6"   PP     IA20MG513PN   DN12/14   G3/6"   PP     IA20MG513PN   DN12/16   G3/6"   PP     IA20MG523PP   DN14/16   G3/6"   PP     IA20MG523PP   DN14/16   G3/6"   PP     IA20MG523PP   DN14/16   G3/6"   PP     IA20MG533PP   DN14/16   G3/6"   PP    IA20MG533PP   DN14/16   G3/6"   PP    IA20MG533PP   DN14/16   G3/6"   PP    IA20MG533PP   DN14/16   G3/6"   PP    IA20MG533PP   DN14/16   G3/6"   PP    IA20MG533PP   DN14/16   G3/6"   PP    IA20MG533PP   DN14/16   G3/	Article-Nr	Connection A	Connection B	Material
1A200MG4912PVFP (O-Ring)         DN10/14         G1/2"         PVDF/FKM           1A200MG493PPP         DN10/14         G3/4"         PP           1A200MG5118PV         DN12/14         G1/6"         PVDF           1A200MG5114PP         DN12/14         G1/4"         PP           1A200MG5114PV         DN12/14         G1/4"         PP-NATURE           1A200MG513PP         DN12/14         G3/6"         PP           1A200MG513PP         DN12/14         G3/6"         PP           1A200MG513PP         DN12/14         G3/6"         PP           1A200MG513PP         DN12/14         G1/2"         PP           1A200MG512PN         DN12/14         G1/2"         PP           1A200MG513PP         DN12/14         G1/2"         PP-NATURE           1A200MG513PP         DN12/14         G1/2"         PP           1A200MG514PP         DN12/14         G3/2"         PP           1A200MG5214PP         DN12/16         G1/4"         PP           1A200MG5234PP         DN12/16         G3/6"         PP           1A200MG5234PP         DN12/16         G3/6"         PP           1A200MG5234PP         DN12/16         G1/2"         PP	1A200MG4912PPFP (O-Ring)	DN10/14	G1/2"	PP/FKM
1A200MG4934PP	1A200MG4912PV	DN10/14	G1/2"	PVDF
1A200MG5118PV	1A200MG4912PVFP (O-Ring)	DN10/14	G1/2"	PVDF/FKM
1A200MG5114PP	1A200MG4934PP	DN10/14	G3/4"	PP
1A200MG5114PN	1A200MG5118PV	DN12/14	G1/8"	PVDF
1A200MGS114PV	1A200MG5114PP	DN12/14	G1/4"	PP
1A200MGS138PP	1A200MG5114PN	DN12/14	G1/4"	PP-NATURE
1A200MGS112PP	1A200MG5114PV	DN12/14	G1/4"	PVDF
1A200MGS112PP	1A200MG5138PP	DN12/14	G3/8"	PP
1A200MG5112PN	1A200MG5138PV	DN12/14	G3/8"	PVDF
1A200MG5112PV	1A200MG5112PP	DN12/14	G1/2"	PP
1A200MG5134PP	1A200MG5112PN	DN12/14	G1/2"	PP-NATURE
1A200MG5214PP	1A200MG5112PV	DN12/14	G1/2"	PVDF
1A200MG5214PV         DN12/16         G1/4"         PVDF           1A200MG5238PP         DN12/16         G3/6"         PP           1A200MG5238PV         DN12/16         G3/8"         PVDF           1A200MG5212PP         DN12/16         G1/2"         PP           1A200MG5212PV         DN12/16         G1/2"         PVDF           1A200MG5214PP         DN12/16         G3/4"         PP           1A200MG5314PP         DN14/16         G1/4"         PP           1A200MG5314PV         DN14/16         G1/4"         PVDF           1A200MG5338PP         DN14/16         G3/8"         PP           1A200MG5338PP         DN14/16         G3/8"         PVDF           1A200MG5312PP         DN14/16         G1/2"         PP-NATURE           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5334PV         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5412PV         DN14/18         G1/2"         PP	1A200MG5134PP	DN12/14	G3/4"	PP
1A200MG5238PP DN12/16 G3/8" PP 1A200MG5238PV DN12/16 G3/8" PVDF 1A200MG5212PP DN12/16 G1/2" PP 1A200MG5212PP DN12/16 G1/2" PP 1A200MG5214PP DN12/16 G3/4" PP 1A200MG5234PP DN12/16 G3/4" PP 1A200MG5234PP DN14/16 G1/4" PP 1A200MG5314PP DN14/16 G1/4" PVDF 1A200MG5314PV DN14/16 G1/4" PVDF 1A200MG5314PV DN14/16 G3/8" PP 1A200MG5338PP DN14/16 G3/8" PP 1A200MG5338PV DN14/16 G1/2" PP 1A200MG5338PV DN14/16 G1/2" PP 1A200MG53312PN DN14/16 G1/2" PP 1A200MG5312PN DN14/16 G1/2" PVDF 1A200MG5312PN DN14/16 G3/4" PP 1A200MG5334PP DN14/16 G3/4" PP 1A200MG5334PP DN14/16 G3/4" PP 1A200MG5334PP DN14/16 G3/4" PP 1A200MG5334PP DN14/18 G1/2" PVDF 1A200MG5334PV DN14/18 G1/2" PVDF 1A200MG5334PV DN14/18 G1/2" PVDF 1A200MG5334PV DN14/18 G1/2" PP 1A200MG5312PV DN14/18 G1/2" PP 1A200MG5312PV DN14/18 G1/2" PP 1A200MG5512PP DN14/18 G1/2" PP 1A200MG5512PP DN16/18 G1/2" PP 1A200MG5512PP DN16/18 G1/2" PP 1A200MG5512PP DN16/18 G1/2" PP 1A200MG5512PV DN16/18 G3/4" PP 1A200MG5512PV DN16/18 G1/2" PP 1A200MG5634PP DN16/18 G3/4" PP 1A200MG5634PP DN16/10 G3/4" PP 1A200MG5634PP DN16/20 G1/2" PP 1A200MG5634PP DN16/20 G3/4" PP	1A200MG5214PP	DN12/16	G1/4"	PP
1A200MG5238PV         DN12/16         G3/8"         PVDF           1A200MG5212PP         DN12/16         G1/2"         PP           1A200MG5212PV         DN12/16         G1/2"         PVDF           1A200MG5234PP         DN12/16         G3/4"         PP           1A200MG5314PV         DN14/16         G1/4"         PP           1A200MG5338PP         DN14/16         G3/8"         PP           1A200MG5338PP         DN14/16         G3/8"         PVDF           1A200MG5312PN         DN14/16         G1/2"         PP           1A200MG5312PN         DN14/16         G1/2"         PP           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PN         DN14/16         G3/4"         PP           1A200MG5314PP         DN14/16         G3/4"         PP           1A200MG5314PP         DN14/16         G3/4"         PP           1A200MG5314PP         DN14/16         G3/4"         PP           1A200MG5412PP         DN14/18         G1/2"         PP           1A200MG5412PP         DN14/18         G1/2"         PP           <	1A200MG5214PV	DN12/16	G1/4"	PVDF
1A200MG5212PP         DN12/16         G1/2"         PP           1A200MG5212PV         DN12/16         G1/2"         PVDF           1A200MG5234PP         DN12/16         G3/4"         PP           1A200MG5314PP         DN14/16         G1/4"         PP           1A200MG5314PV         DN14/16         G1/4"         PVDF           1A200MG533BPP         DN14/16         G3/8"         PP           1A200MG533PV         DN14/16         G3/8"         PVDF           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PV         DN14/16         G1/2"         PVDF           1A200MG5334PV         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/18         G1/2"         PVDF           1A200MG5334PV         DN14/18         G1/2"         PP           1A200MG5334PV         DN14/18         G1/2"         PP           1A200MG5412PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP           1	1A200MG5238PP	DN12/16	G3/8"	PP
1A200MG5212PV         DN12/16         G1/2"         PVDF           1A200MG5234PP         DN12/16         G3/4"         PP           1A200MG5314PP         DN14/16         G1/4"         PP           1A200MG5314PV         DN14/16         G1/4"         PVDF           1A200MG5338PP         DN14/16         G3/8"         PP           1A200MG5338PV         DN14/16         G3/8"         PVDF           1A200MG5312PP         DN14/16         G1/2"         PP           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PV         DN14/16         G3/2"         PVDF           1A200MG5334PP         DN14/16         G3/4"         PP           1A200MG5334PP         DN14/16         G3/4"         PVDF           1A200MG5334PP         DN14/18         G1/2"         PVDF           1A200MG5414PP         DN14/18         G1/2"         PP           1A200MG5412PP         DN14/18         G1/2"         PVDF           1A200MG5512PN         DN16/18         G3/8"         PVDF           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE	1A200MG5238PV	DN12/16	G3/8"	PVDF
1A200MG5234PP         DN12/16         G3/4"         PP           1A200MG5314PP         DN14/16         G1/4"         PP           1A200MG5314PV         DN14/16         G1/4"         PVDF           1A200MG5338PP         DN14/16         G3/8"         PP           1A200MG5338PV         DN14/16         G3/8"         PVDF           1A200MG5312PP         DN14/16         G1/2"         PP           1A200MG5312PV         DN14/16         G1/2"         PP-NATURE           1A200MG5312PV         DN14/16         G1/2"         PVDF           1A200MG5312PV         DN14/16         G3/4"         PP           1A200MG5334PP         DN14/16         G3/4"         PVDF           1A200MG5334PP         DN14/18         G3/4"         PVDF           1A200MG5314PP         DN14/18         G1/2"         PP           1A200MG5414PP         DN14/18         G1/2"         PP           1A200MG5412PP         DN14/18         G1/2"         PVDF           1A200MG5412PV         DN16/18         G3/8"         PVDF           1A200MG5512PN         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP	1A200MG5212PP	DN12/16	G1/2"	PP
1A200MG5314PP	1A200MG5212PV	DN12/16	G1/2"	PVDF
1A200MG5314PV         DN14/16         G1/4"         PVDF           1A200MG5338PP         DN14/16         G3/8"         PP           1A200MG5338PV         DN14/16         G3/8"         PVDF           1A200MG5312PP         DN14/16         G1/2"         PP           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PV         DN14/16         G1/2"         PVDF           1A200MG5334PP         DN14/16         G3/4"         PP           1A200MG5334PP         DN14/16         G3/4"         PVDF           1A200MG5334PP         DN14/16         G3/4"         PVDF           1A200MG5341PP         DN14/18         G1/2"         PP           1A200MG5312PP         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5532PV         DN16/18         G3/8"         PVDF           1A200MG5512PV         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PP	1A200MG5234PP	DN12/16	G3/4"	PP
1A200MG5338PP         DN14/16         G3/8"         PP           1A200MG5338PV         DN14/16         G3/8"         PVDF           1A200MG5312PP         DN14/16         G1/2"         PP           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PV         DN14/16         G1/2"         PVDF           1A200MG5334PP         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PVDF           1A200MG5314PP         DN14/18         G1/4"         PP           1A200MG5414PP         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5512PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP-NATURE           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5534PP         DN16/18         G1/2"         PP           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5633PP         DN16/18         G3/4"         PP           1A200MG5612PA         DN16/20         G1/2"         PA <tr< td=""><td>1A200MG5314PP</td><td>DN14/16</td><td>G1/4"</td><td>PP</td></tr<>	1A200MG5314PP	DN14/16	G1/4"	PP
1A200MG5338PV         DN14/16         G3/8"         PVDF           1A200MG5312PP         DN14/16         G1/2"         PP           1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PV         DN14/16         G1/2"         PVDF           1A200MG5334PP         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PVDF           1A200MG5414PP         DN14/18         G1/2"         PP           1A200MG5412PP         DN14/18         G1/2"         PP           1A200MG5412PP         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5532PP         DN16/18         G1/2"         PP-NATURE           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PP-NATURE           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/18         G3/4"         PP           1A200MG5634PP         DN16/20         G1/2"         PA           1A200MG5612PA         DN16/20         G1/2"         PP-NATURE	1A200MG5314PV	DN14/16	G1/4"	PVDF
1A200MG5312PP	1A200MG5338PP	DN14/16	G3/8"	PP
1A200MG5312PN         DN14/16         G1/2"         PP-NATURE           1A200MG5312PV         DN14/16         G1/2"         PVDF           1A200MG5334PP         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PVDF           1A200MG5414PP         DN14/18         G1/2"         PP           1A200MG5412PP         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PVDF           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PA         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PP-NATURE <td>1A200MG5338PV</td> <td>DN14/16</td> <td>G3/8"</td> <td>PVDF</td>	1A200MG5338PV	DN14/16	G3/8"	PVDF
1A200MG5312PV         DN14/16         G1/2"         PVDF           1A200MG5334PP         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PVDF           1A200MG5414PP         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5634PP         DN16/20         G3/4"         PP	1A200MG5312PP	DN14/16	G1/2"	PP
1A200MG5334PP         DN14/16         G3/4"         PP           1A200MG5334PV         DN14/16         G3/4"         PVDF           1A200MG5414PP         DN14/18         G1/4"         PP           1A200MG5412PV         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PA         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PP	1A200MG5312PN	DN14/16	G1/2"	PP-NATURE
1A200MG5334PV         DN14/16         G3/4"         PVDF           1A200MG5414PP         DN14/18         G1/4"         PP           1A200MG5412PP         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PA         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PP	1A200MG5312PV	DN14/16	G1/2"	PVDF
1A200MG5414PP         DN14/18         G1/4"         PP           1A200MG5412PP         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G3/4"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PA         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PVDF	1A200MG5334PP	DN14/16	G3/4"	PP
1A200MG5412PP         DN14/18         G1/2"         PP           1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G1/2"         PVDF	1A200MG5334PV	DN14/16	G3/4"	PVDF
1A200MG5412PV         DN14/18         G1/2"         PVDF           1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G1/2"         PP           1A200MG5734PP         DN18/20         G3/4"         PP	1A200MG5414PP	DN14/18	G1/4"	PP
1A200MG5538PV         DN16/18         G3/8"         PVDF           1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PN         DN16/20         G1/2"         PVDF           1A200MG5612PV         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G1/2"         PVDF           1A200MG5734PPEL         DN18/20         G3/4"         PP	1A200MG5412PP	DN14/18	G1/2"	PP
1A200MG5512PP         DN16/18         G1/2"         PP           1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PVDF           1A200MG5714PP         DN18/20         G1/2"         PP           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP	1A200MG5412PV	DN14/18	G1/2"	PVDF
1A200MG5512PN         DN16/18         G1/2"         PP-NATURE           1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PP         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP	1A200MG5538PV	DN16/18	G3/8"	PVDF
1A200MG5512PV         DN16/18         G1/2"         PVDF           1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PP         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP	1A200MG5512PP	DN16/18	G1/2"	PP
1A200MG5534PP         DN16/18         G3/4"         PP           1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP	1A200MG5512PN	DN16/18	G1/2"	PP-NATURE
1A200MG5638PP         DN16/20         G3/8"         PP           1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP	1A200MG5512PV	DN16/18	G1/2"	PVDF
1A200MG5612PA         DN16/20         G1/2"         PA           1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP	1A200MG5534PP	DN16/18	G3/4"	PP
1A200MG5612PP         DN16/20         G1/2"         PP           1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5638PP	DN16/20	G3/8"	PP
1A200MG5612PN         DN16/20         G1/2"         PP-NATURE           1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5612PA	DN16/20	G1/2"	PA
1A200MG5612PV         DN16/20         G1/2"         PVDF           1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5612PP	DN16/20	G1/2"	PP
1A200MG5634PP         DN16/20         G3/4"         PP           1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5612PN	DN16/20	G1/2"	PP-NATURE
1C200MG5634PP         DN16/20         G3/4"         PP           1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5612PV	DN16/20	G1/2"	PVDF
1A200MG5634PV         DN16/20         G3/4"         PVDF           1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5634PP	DN16/20	G3/4"	PP
1A200MG5712PP         DN18/20         G1/2"         PP           1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1C200MG5634PP	DN16/20	G3/4"	PP
1A200MG5712PV         DN18/20         G1/2"         PVDF           1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5634PV	DN16/20	G3/4"	PVDF
1A200MG5734PP         DN18/20         G3/4"         PP           1A200MG5734PPEL         DN18/20         G3/4"         PP-EL	1A200MG5712PP	DN18/20	G1/2"	PP
1A200MG5734PPEL DN18/20 G3/4" PP-EL	1A200MG5712PV	DN18/20	G1/2"	PVDF
	1A200MG5734PP	DN18/20	G3/4"	PP
1A200MG5734PV DN18/20 G3/4" PVDF	1A200MG5734PPEL	DN18/20	G3/4"	PP-EL
	1A200MG5734PV	DN18/20	G3/4"	PVDF

Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 133





Dimensions 1A200MG..., 1C200MG...

	А	(DN)		B(G)	12	L16	~L17*	ØD4
04/06			1/6"/1/4"	1/8"	8	12	25	13
04/06			1/6"/1/4"	1/4"	12	13	26	15
04/06			1/6"/1/4"	3/8"	12	19	29	20
04/06			1/6"/1/4"	1/2"	14	15	32	25
05/08	06/08			1/8"	8	15	30	15
05/08	06/08			1/4"	12	15	30	15
05/08	06/08			3/8"	12	15	33	20
05/08	06/08			1/2"	14	15	36	25
06/09				1/8"	8			
06/09				1/4"	12			
06/09				3/8"	12			
06/09				1/2"	14			
06/10	08/10		1/4"/3/8"	1/8"	8	17	36	20
06/10			1/4"/3/8"	1/4"	12	17	36	20
	08/10			1/4"	12	20	36	20
06/10	08/10		1/4"/3/8"	3/8"	12	17	36	20
06/10	08/10		1/4"/3/8"	1/2"	14	17	39	25
08/12	09/12	10/12	3/8"/1/2"	1/4"	12	19	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	12	19	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	14	19	43	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	16	19	45	30
10/14	12/14			1/4"	12	21	48	25
10/14	12/14			3/8"	12	21	48	25
10/14	12/14			1/2"	14	21	48	25
10/14	12/14			3/4"	16	21	50	30
12/16	14/16			3/8"	12	23	50	25
12/16	14/16			1/2"	14	23	50	25
12/16	14/16			3/4"	16	23	52	30
14/18	16/18			1/2"	14	25	55	30
14/18	16/18			3/4"	16	25	55	30
			5/8"/3/4"	1/4"	12	25	57	30
			5/8"/3/4"	3/8"	12	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	14	25	57	30
16/20	18/20		5/8"/3/4"	3/4"	16	25	57	30

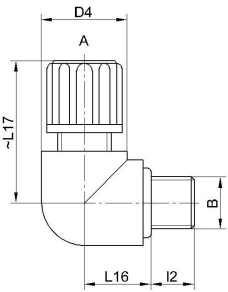
 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

Technical data Series 1A...
Pressure stage | PN 10

\* see assembly instructions and pressure guide

## Elbow connector for flexible tube (Series 1A) with male M-thread





Article-Nr	Connection A	Connection B	Material
1A200MM4005PP	DN04/06	M5x0,8	PP
1A200MM4005PV	DN04/06	M5x0,8	PVDF
1A200MM4006PP	DN04/06	M6x1	PP
1A200MM4006PV	DN04/06	M6x1	PVDF
1A200MM4008PP	DN04/06	M8x1,25	PP
1A200MM4008PV	DN04/06	M8x1,25	PVDF
1A200MM4011PP	DN04/06	M10x1	PP
1A200MM4011PPFP (O-Ring)	DN04/06	M10x1	PP/FKM
1A200MM4011PV 1A200MM4012PP	DN04/06 DN04/06	M10x1 M10x1,5	PVDF PP
1A200MM4012PV	DN04/06	M10x1,5	PVDF
1A200MM4074PP	DN04/06	M10x1,25	PP
1A200MM4014PP	DN04/06	M12x1	PP
1A200MM4014PV	DN04/06	M12x1	PVDF
1A200MM4015PP	DN04/06	M12x1,5	PP
1A200MM4015PV	DN04/06	M12x1,5	PVDF
1A200MM4017PP	DN04/06	M14x1,5	PP
1A200MM4017PV	DN04/06	M14x1,5	PVDF
1A200MM4019PP	DN04/06	M16x1,5	PP
1A200MM4019PV	DN04/06	M16x1,5	PVDF
1A200MM4019PVFP (O-Ring)	DN04/06	M16x1,5	PVDF/FKM
1A200MM4021PP	DN04/06	M18x1,5	PP
1A200MM4021PV	DN04/06	M18x1,5	PVDF
1A200MM4211PP	DN05/08	M10x1	PP
1A200MM4311PP	DN06/08	M10x1	PP
1A200MM4311PPFP (O-Ring)	DN06/08	M10x1	PP/FKM
1A200MM4311PV	DN06/08	M10x1	PVDF
1A200MM4312PP	DN06/08	M10x1,5	PP
1A200MM4312PV	DN06/08	M10x1,5	PVDF
1A200MM4315PP	DN06/08	M12x1,5	PP
1A200MM4315PV 1A200MM4317PP	DN06/08	M12x1,5	PVDF PP
1A200MM4317PV	DN06/08 DN06/08	M14x1,5 M14x1,5	PVDF
1A200MM4319PP	DN06/08	M16x1,5	PP
1A200MM4319PV	DN06/08	M16x1,5	PVDF
1A200MM4321PP	DN06/08	M18x1,5	PP
1A200MM4411PP	DN06/10	M10x1	PP
1A200MM4415PV	DN06/10	M12x1,5	PVDF
1A200MM4417PP	DN06/10	M14x1,5	PP
1A200MM4417PV	DN06/10	M14x1,5	PVDF
1A200MM4419PP	DN06/10	M16x1,5	PP
1A200MM4419PV	DN06/10	M16x1,5	PVDF
1A200MM4421PP	DN06/10	M18x1,5	PP
1A200MM4421PV	DN06/10	M18x1,5	PVDF
1A200MM4512PP	DN08/10	M10x1,5	PP
1A200MM4512PV	DN08/10	M10x1,5	PVDF
1A200MM4515PP	DN08/10	M12x1,5	PP
1A200MM4515PV	DN08/10	M12x1,5	PVDF
1A200MM4517PP	DN08/10	M14x1,5	PVDE
1A200MM4517PV 1A200MM4519PP	DN08/10 DN08/10	M14x1,5 M16x1,5	PVDF PP
1A200MM4519PV	DN08/10	M16x1,5	PVDF
1A200MM4521PP	DN08/10	M18x1,5	PP
1A200MM4521PV	DN08/10	M18x1,5	PVDF
1A200MM4614PP	DN08/12	M12x1	PP
1A200MM4615PP	DN08/12	M12x1,5	PP
1A200MM4615PV	DN08/12	M12x1,5	PVDF
1A200MM4617PP	DN08/12	M14x1,5	PP
1A200MM4617PV	DN08/12	M14x1,5	PVDF
1A200MM4619PP	DN08/12	M16x1,5	PP
1A200MM4619PV	DN08/12	M16x1,5	PVDF
1A200MM4621PP	DN08/12	M18x1,5	PP
1A200MM4812PP	DN10/12	M10x1,5	PP
1A200MM4812PV	DN10/12	M10x1,5	PVDF
1A200MM4815PP	DN10/12	M12x1,5	PP
			continued on the next page

......continued on the next page



# Elbow connector for flexible tube (Series 1A) with male M-thread

## **em**technik

Article-Nr	Connection A	Connection B	Material
1A200MM4815PV	DN10/12	M12x1,5	PVDF
1A200MM4817PP	DN10/12	M14x1,5	PP
1A200MM4817PV	DN10/12	M14x1,5	PVDF
1A200MM4819PP	DN10/12	M16x1,5	PP
1A200MM4819PV	DN10/12	M16x1,5	PVDF
1A200MM4821PP	DN10/12	M18x1,5	PP
1A200MM4821PV	DN10/12	M18x1,5	PVDF
1A200MM4915PP	DN10/14	M12x1,5	PP
1A200MM4915PV	DN10/14	M12x1,5	PVDF
1A200MM4917PP	DN10/14	M14x1,5	PP
1A200MM4917PV	DN10/14	M14x1,5	PVDF
1A200MM4919PP	DN10/14	M16x1,5	PP
1A200MM4919PV	DN10/14	M16x1,5	PVDF
1A200MM4921PP	DN10/14	M18x1,5	PP
1A200MM4921PV	DN10/14	M18x1,5	PVDF
1A200MM5115PP	DN12/14	M12x1,5	PP
1A200MM5115PV	DN12/14	M12x1,5	PVDF
1A200MM5117PP	DN12/14	M14x1,5	PP
1A200MM5117PV	DN12/14	M14x1,5	PVDF
1A200MM5119PP	DN12/14	M16x1,5	PP
1A200MM5119PV	DN12/14	M16x1,5	PVDF
1A200MM5121PP	DN12/14	M18x1,5	PP
1A200MM5121PV	DN12/14	M18x1,5	PVDF

Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 136



#### Elbow connector for flexible tube (Series 1A) with male M-thread

<b>Dimensions</b>	1A200MM,	1C200MM

	A(DN)		B(M)	12	L16	~L17	ØD4
04/06			5	6	12	25	13
04/06			6	6	12	25	13
04/06			10x1	8	12	25	13
04/06			10x1.5	8	12	25	13
04/06			12x1.5	12	13	26	15
04/06			14x1.5	12	13	26	15
04/06			16x1.5	12	15	29	20
04/06			18x1.5	12	15	29	20
05/08	06/08		10x1	8	15	30	15
05/08	06/08		10x1.5	8	15	30	15
05/08	06/08		12x1.5	12	15	30	15
05/08	06/08		14x1.5	12	15	30	15
05/08	06/08		16x1.5	12	15	33	20
05/08	06/08		18x1.5	12	15	33	20
06/09			10x1	8			
06/09			10x1.5	8			
06/09			12x1.5	12			
06/09			14x1.5	12			
06/09			16x1.5	12			
06/09			18x1.5	12			
06/10	08/10		10x1	8	17	36	20
06/10	08/10		10x1.5	8	17	36	20
06/10	08/10		12x1.5	12	17	36	20
06/10	08/10		14x1.5	12	17	36	20
06/10	08/10		16x1.5	12	17	36	20
06/10	08/10		18x1.5	12	17	36	20
08/12	09/12	10/12	12x1.5	12	19	40	20
08/12	09/12	10/12	14x1.5	12	19	40	20
08/12	09/12	10/12	16x1.5	12	19	40	20
08/12	09/12	10/12	18x1.5	12	19	40	20
10/14	12/14		12x1.5	12	21	48	25
10/14	12/14		14x1.5	12	21	48	25
10/14	12/14		16x1.5	12	21	48	25
10/14	12/14		18x1.5	12	21	48	25
12/16	14/16		12x1.5	12	23	50	25
12/16	14/16		14x1.5	12	23	50	25
12/16	14/16		16x1.5	12	23	50	25
12/16	14/16		18x1.5	12	23	50	25
14/18	16/18		18x1.5	12	25	55	30
14/18	16/18		20x1.5	14	25	55	30
14/18	16/18		22x1.5	14	25	55	30
14/18	16/18		24x1.5	16	25	55	30
16/20	18/20		20x1.5	14	25	57	30
16/20	18/20		22x1.5	14	25	57	30
16/20	18/20		24x1.5	16	25	57	30
				-			

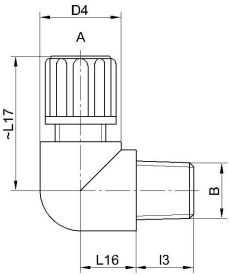
Technical data Series 1A. . . Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide

## Elbow connector for flexible tube (Series 1A) with male NPT-thread

## **em**technik





Article-Nr	Connection A	Connection B	Material
1A200MN0314PP	DN1/8"/1/4"	NPT1/4"	PP
1A200MN0314PV	DN1/8"/1/4"	NPT1/4"	PVDF
1A200MN0414PV	DN5/32"/1/4"	NPT1/4"	PVDF
1A200MN0518PP	DN1/6"/1/4"	NPT1/8"	PP
1A200MN0518PV	DN1/6"/1/4"	NPT1/8"	PVDF
1A200MN0514PP	DN1/6"/1/4"	NPT1/4"	PP
1A200MN0514PV	DN1/6"/1/4"	NPT1/4"	PVDF
1A200MN0538PP	DN1/6"/1/4"	NPT3/8"	PP
1A200MN0538PV	DN1/6"/1/4"	NPT3/8"	PVDF
1A200MN0618PV	DN3/16"/1/4"	NPT1/8"	PVDF
1A200MN0614PV	DN3/16"/1/4"	NPT1/4"	PVDF
1A200MN1118PP	DN1/4"/3/8"	NPT1/8"	PP
1A200MN1118PV 1A200MN1114PP	DN1/4"/3/8" DN1/4"/3/8"	NPT1/8" NPT1/4"	PVDF PP
1A200MN1114PV	DN1/4"/3/8"	NPT1/4"	PVDF
1A200MN1138PP	DN1/4"/3/8"	NPT3/8"	PP
1A200MN1138PV	DN1/4"/3/8"	NPT3/8"	PVDF
1A200MN1112PP	DN1/4"/3/8"	NPT1/2"	PP
1A200MN1112PV	DN1/4"/3/8"	NPT1/2"	PVDF
1A200MN1518PP	DN3/8"/1/2"	NPT1/8"	PP
1A200MN1518PV	DN3/8"/1/2"	NPT1/8"	PVDF
1A200MN1514PP	DN3/8"/1/2"	NPT1/4"	PP
1A200MN1514PV	DN3/8"/1/2"	NPT1/4"	PVDF
1A200MN1538PP	DN3/8"/1/2"	NPT3/8"	PP
1A200MN1512PP	DN3/8"/1/2"	NPT1/2"	PP
1A200MN1512PV	DN3/8"/1/2"	NPT1/2"	PVDF
1A200MN2012PP	DN5/8"/3/4"	NPT1/2"	PP
1A200MN2034PP	DN5/8"/3/4"	NPT3/4"	PP
1A200MN2034PV	DN5/8"/3/4"	NPT3/4"	PVDF
1A200MN4018PP	DN04/06	NPT1/8"	PP
1A200MN4018PN	DN04/06	NPT1/8"	PP-NATURE
1A200MN4018PV	DN04/06	NPT1/8"	PVDF
1A200MN4018PVEL	DN04/06	NPT1/8"	PVDF-EL
1A200MN4014PP	DN04/06	NPT1/4"	PP
1A200MN4014PN	DN04/06	NPT1/4"	PP-NATURE
1A200MN4014PV	DN04/06	NPT1/4"	PVDF
1A200MN4014PVEL 1A200MN4038PP	DN04/06 DN04/06	NPT1/4" NPT3/8"	PVDF-EL PP
1A200MN4038PN	DN04/06	NPT3/8"	PP-NATURE
1A200MN4038PV	DN04/06	NPT3/8"	PVDF
1A200MN4012PP			
	DN04/06		PP
1A200MN4012PN		NPT1/2" NPT1/2"	PP-NATURE
	DN04/06 DN04/06 DN04/06	NPT1/2"	
1A200MN4012PN	DN04/06	NPT1/2" NPT1/2"	PP-NATURE
1A200MN4012PN 1A200MN4012PV	DN04/06 DN04/06	NPT1/2" NPT1/2" NPT1/2"	PP-NATURE PVDF
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP	DN04/06 DN04/06 DN05/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8"	PP-NATURE PVDF PP
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV	DN04/06 DN04/06 DN05/08 DN05/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8"	PP-NATURE PVDF PP PVDF
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/4"	PP-NATURE PVDF PP PVDF PVDF
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT3/8"	PP-NATURE PVDF PP PVDF PVDF PVDF
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT3/8" NPT1/8"	PP-NATURE PVDF PP PVDF PVDF PVDF PVDF PVDF PP PP-NATURE PVDF
1A200MN4012PN 1A200MN4018PP 1A200MN4218PV 1A200MN4214PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4318PV 1A200MN4314PP	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08	NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"  NPT1/4"  NPT3/8"  NPT1/8"  NPT1/8"  NPT1/8"  NPT1/8"  NPT1/8"	PP-NATURE PVDF PP PVDF PVDF PVDF PVDF PP PP-NATURE PVDF PP
1A200MN4012PN 1A200MN4018PP 1A200MN4218PP 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4318PV 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT3/8" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4"	PP-NATURE PVDF PVDF PVDF PVDF PVDF PP PP-NATURE PVDF PP PP-NATURE
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PP 1A200MN4314PN 1A200MN4314PN	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT3/8" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4218PP 1A200MN4318PP 1A200MN4318PN 1A200MN4318PV 1A200MN4314PP 1A200MN4314PP 1A200MN4314PN 1A200MN4314PN 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"  NPT1/4"  NPT3/8"  NPT1/8"  NPT1/8"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF
1A200MN4012PN 1A200MN4018PP 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PV 1A200MN4314PP 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4318PP	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"  NPT1/4"  NPT1/8"  NPT1/8"  NPT1/8"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PN 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4318PP 1A200MN4318PV 1A200MN4318PV	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PN 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV 1A200MN4318PP 1A200MN4314PV 1A200MN4318PP 1A200MN4338PP 1A200MN4338PN 1A200MN4338PV 1A200MN4338PV	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/4"  NPT1/8"  NPT1/8"  NPT1/8"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT3/8"  NPT3/8"  NPT3/8"  NPT3/8"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4338PP 1A200MN4338PN 1A200MN4338PV 1A200MN4338PV 1A200MN433PP 1A200MN433PP 1A200MN433PP	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/4" NPT3/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT1/2"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PN 1A200MN4314PV	DN04/06 DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT3/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PN 1A200MN4314PV 1A200MN4314PP 1A200MN4314PP 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE PVDF PP
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PP 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4312PP 1A200MN4312PP 1A200MN4312PV 1A200MN4312PV 1A200MN4314PV	DN04/06 DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE PVDF PP
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4238PV 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PP 1A200MN4314PV 1A200MN4314PP 1A200MN4314PN 1A200MN4314PN 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV	DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE PVDF PP
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4318PP 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PN 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4312PP 1A200MN4312PP 1A200MN4312PV 1A200MN4312PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP	DN04/06 DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2" NPT1/8"	PP-NATURE PVDF PP PVDF PVDF PVDF PP PP-NATURE
1A200MN4012PN 1A200MN4012PV 1A200MN4218PP 1A200MN4218PV 1A200MN4214PV 1A200MN4318PP 1A200MN4318PP 1A200MN4318PN 1A200MN4314PP 1A200MN4314PP 1A200MN4314PV 1A200MN4314PV 1A200MN4314PV 1A200MN4318PN 1A200MN4314PV 1A200MN4314PV 1A200MN4312PP 1A200MN4312PP 1A200MN4312PV 1A200MN4312PV 1A200MN4314PV 1A200MN4314PV 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP 1A200MN4314PP 1A200MN4418PP 1A200MN4418PV 1A200MN4414PP	DN04/06 DN04/06 DN04/06 DN05/08 DN05/08 DN05/08 DN05/08 DN06/08	NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT1/2" NPT3/8" NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/8"	PP-NATURE PVDF PP PVDF PVDF PP PP-NATURE PVDF PP PP PP

Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 138

## Elbow connector for flexible tube (Series 1A) with male NPT-thread

## **em**technik

06/10 06/10 06/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 10/12 10/12	NPT3/8" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2" NPT1/4" NPT1/8" NPT1/8" NPT1/8" NPT1/8"	PVDF PP PNATURE PVDF PP PN-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE
06/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 10/12 10/12	NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/2" NPT1/8"	PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 10/12 10/12	NPT1/8" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8"	PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/2" NPT1/8" NPT1/8"	PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 110/12	NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8"	PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 110/12	NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/4" NPT1/4" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/2" NPT1/8"	PP PP-NATURE PVDF PP PP-NATURE PVDF PP PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/4" NPT1/4" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT3/4" NPT1/4" NPT3/8" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT1/2" NPT1/8"	PP-NATURE PVDF PP PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/4" NPT1/4" NPT3/8" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT1/4" NPT3/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8"	PVDF PP-NATURE PVDF PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT3/8" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT3/8" NPT1/2" NPT1/2" NPT1/4" NPT1/2" NPT1/8"	PP PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT3/8" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT1/2" NPT1/8"	PP-NATURE PVDF PP
08/10 08/10 08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"  NPT1/8"  NPT1/4"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/4"  NPT1/2"  NPT1/8"	PVDF PP
08/10 08/10 08/10 08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT1/2" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8"	PP PP-NATURE PVDF PP
08/10 08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/2" NPT1/2" NPT1/8" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8"	PP-NATURE PVDF PP
08/10 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/2" NPT1/8" NPT1/8" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT3/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/2" NPT1/8"	PVDF PP
08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/8"  NPT1/8"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT3/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"	PP PVDF PP
08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/8"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PVDF PP
08/12 08/12 08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12 10/12	NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/4" NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8"	PP PVDF PP
08/12 08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12 10/12	NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT3/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PVDF PP PVDF PVDF PP PP-NATURE
08/12 08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT3/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PP PVDF PP PP-NATURE
08/12 08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT3/8"  NPT1/2"  NPT1/2"  NPT3/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PVDF PP PP-NATURE
08/12 08/12 08/12 09/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12 10/12	NPT1/2"  NPT3/4"  NPT3/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PP PVDF PP PP-NATURE
08/12 08/12 09/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12 10/12	NPT1/2"  NPT3/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PVDF PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PP-NATURE
08/12 09/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12 10/12	NPT3/4"  NPT1/4"  NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PVDF PP PVDF PP PVDF PP PVDF PP PVDF PP PP-NATURE
09/12 09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/4" NPT1/4" NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/2" NPT1/8" NPT1/8"	PP PVDF PP PVDF PP PVDF PP PP-NATURE
09/12 09/12 09/12 09/12 09/12 10/12 10/12	NPT1/4"  NPT3/8"  NPT3/8"  NPT1/2"  NPT1/2"  NPT1/8"  NPT1/8"	PVDF PP PVDF PVDF PVDF PP PP-NATURE
09/12 09/12 09/12 09/12 10/12 10/12	NPT3/8" NPT3/8" NPT1/2" NPT1/2" NPT1/8" NPT1/8"	PP PVDF PP PVDF PP PP-NATURE
09/12 09/12 09/12 10/12 10/12	NPT3/8" NPT1/2" NPT1/2" NPT1/8" NPT1/8"	PVDF PP PVDF PP PP-NATURE
09/12 09/12 10/12 10/12 10/12	NPT1/2" NPT1/2" NPT1/8" NPT1/8"	PP PVDF PP PP-NATURE
09/12 10/12 10/12 10/12	NPT1/2" NPT1/8" NPT1/8"	PVDF PP PP-NATURE
10/12 10/12 10/12	NPT1/8" NPT1/8"	PP-NATURE
10/12 10/12	NPT1/8"	PP-NATURE
10/12		
	NPT1/8"	D) (D.E.
10/10		PVDF
10/12	NPT1/4"	PP
10/12	NPT1/4"	PP-NATURE
10/12	NPT1/4"	PVDF
10/12	NPT3/8"	PP
10/12	NPT3/8"	PP-NATURE
10/12	NPT3/8"	PVDF
10/12	NPT1/2"	PP
10/12	NPT1/2"	PP-NATURE
10/12	NPT1/2"	PVDF
10/14	NPT1/4"	PP
	NPT3/8"	PP
	NPT3/8"	PVDF
	NPT1/2"	PP
		PVDF
		PP
		PP-NATURE
		PP
		PP-NATURE
		PVDF
		PP
		PP-NATURE
		PP PP
		PVDF
		PP P
		PVDF
		PVDE
		PVDF
		PP
12/16		PVDF
11/10		PVDF
	110/12 110/14 110/14 110/14 110/14 110/14 110/14 1112/14 1112/14 112/14 112/14 112/14 112/14 112/14 112/16 112/16 112/16 112/16 112/16	110/12 NPT1/2"  110/14 NPT1/4"  110/14 NPT3/8"  110/14 NPT3/8"  110/14 NPT3/8"  110/14 NPT1/2"  110/14 NPT1/2"  110/14 NPT1/2"  110/14 NPT1/2"  1112/14 NPT1/4"  112/14 NPT1/4"  112/14 NPT3/8"  112/14 NPT3/8"  112/14 NPT1/2"  112/14 NPT1/2"  112/16 NPT1/4"  112/16 NPT3/8"  112/16 NPT3/8"



#### Elbow connector for flexible tube (Series 1A) with male NPT-thread

Article-Nr	Connection A	Connection B	Material	
1A200MN5312PP	DN14/16	NPT1/2"	PP	
1A200MN5312PV	DN14/16	NPT1/2"	PVDF	
1A200MN5334PP	DN14/16	NPT3/4"	PP	
1A200MN5412PV	DN14/18	NPT1/2"	PVDF	
1A200MN5612PP	DN16/20	NPT1/2"	PP	
1A200MN5634PP	DN16/20	NPT3/4"	PP	
1A200MN5712PP	DN18/20	NPT1/2"	PP	
1A200MN5712PV	DN18/20	NPT1/2"	PVDF	

Dimensions 1A200MN..., 1C200MN...

	4	(DN)		B(NPT)	13	L16	~L17*	ØD4
04/06			1/6"/1/4"	1/8"	10	12	25	13
04/06			1/6"/1/4"	1/4"	15	13	26	15
04/06			1/6"/1/4"	3/8"	15.3	15	29	20
04/06			1/6"/1/4"	1/2"	20	15	32	25
05/08	06/08			1/8"	10	15	30	15
05/08	06/08			1/4"	15	15	30	15
05/08	06/08			3/8"	15.3	15	33	20
05/08	06/08			1/2"	20	15	36	25
06/09				1/8"	10			
06/09				1/4"	15			
06/09				3/8"	15.3			
06/09				1/2"	20			
06/10	08/10		1/4"/3/8"	1/8"	10	17	36	20
06/10	08/10		1/4"/3/8"	1/4"	15	17	36	20
06/10	08/10		1/4"/3/8"	3/8"	15.3	17	36	20
06/10	08/10		1/4"/3/8"	1/2"	20	17	39	25
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	19	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	15.3	19	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	20	21	40	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	25	43	30
10/14	12/14			1/4"	15	21	48	25
10/14	12/14			3/8"	15.3	21	48	25
10/14	12/14			1/2"	20	21	48	25
10/14	12/14			3/4"	20	25	50	30
12/16	14/16			3/8"	15.3	23	50	25
12/16	14/16			1/2"	20	23	50	25
12/16	14/16			3/4"	20	25	52	30
14/18	16/18			1/2"	20	25	55	30
14/18	16/18			3/4"	20	25	55	30
			5/8"/3/4"	1/4"	15	25	57	30
			5/8"/3/4"	3/8"	15.3	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	20	25	57	30
16/20	18/20		5/8"/3/4"	3/4"	20	25	57	30

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

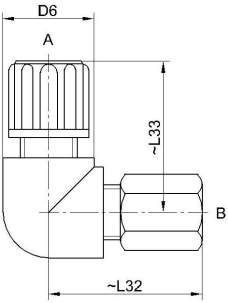
Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide



## Elbow union for flexible tube (Series 1A) with connection for pipe (Series 2N)





1A200P0305PV         DN1/8"/1/4"         D1/4"         PVDF           1A200P1140PV         DN1/4"/3/8"         D06         PVDF           1A200P4005PP         DN04/06         D1/4"         PP           1A200P4005PV         DN04/06         D1/4"         PVDF           1A200P4038PP         DN04/06         D04         PP           1A200P4038PV         DN04/06         D04         PVDF           1A200P40PP         DN04/06         D06         PP           1A200P40PN         DN04/06         D06         PP-NATURE           1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF           1A200P4045PP         DN04/06         D08         PVDF	
1A200P4005PP         DN04/06         D1/4"         PP           1A200P4005PV         DN04/06         D1/4"         PVDF           1A200P4038PP         DN04/06         D04         PP           1A200P4038PV         DN04/06         D04         PVDF           1A200P40PP         DN04/06         D06         PP           1A200P40PN         DN04/06         D06         PP-NATURE           1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P4005PV         DN04/06         D1/4"         PVDF           1A200P4038PP         DN04/06         D04         PP           1A200P4038PV         DN04/06         D04         PVDF           1A200P40PP         DN04/06         D06         PP           1A200P40PN         DN04/06         D06         PP-NATURE           1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P4038PP         DN04/06         D04         PP           1A200P4038PV         DN04/06         D04         PVDF           1A200P40PP         DN04/06         D06         PP           1A200P40PN         DN04/06         D06         PP-NATURE           1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P4038PV         DN04/06         D04         PVDF           1A200P40PP         DN04/06         D06         PP           1A200P40PN         DN04/06         D06         PP-NATURE           1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P40PP         DN04/06         D06         PP           1A200P40PN         DN04/06         D06         PP-NATURE           1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P40PN         DN04/06         D06         PP-NATURE           1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P40PV         DN04/06         D06         PVDF           1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P4043PP         DN04/06         D08         PP           1A200P4043PV         DN04/06         D08         PVDF	
1A200P4043PV DN04/06 D08 PVDF	
1A200P4045PP DN04/06 D10 PP	
1A200P4045PV DN04/06 D10 PVDF	
1A200P4048PP DN04/06 D12 PP	
1A200P4048PV DN04/06 D12 PVDF	
1A200P4338PP DN06/08 D04 PP	
1A200P4338PV DN06/08 D04 PVDF	
1A200P4340PP DN06/08 D06 PP	
1A200P4340PV DN06/08 D06 PVDF	
1A200P43PP DN06/08 D08 PP	
1A200P43PN DN06/08 D08 PP-NATURE	
1A200P43PV DN06/08 D08 PVDF	
1A200P4345PP DN06/08 D10 PP	
1A200P4345PV DN06/08 D10 PVDF	
1A200P4348PP DN06/08 D12 PP	
1A200P4348PV DN06/08 D12 PVDF	
1A200P4511PP DN08/10 D3/8" PP	
1A200P4540PV DN08/10 D06 PVDF	
1A200P4543PV DN08/10 D08 PVDF	
1A200P45PP DN08/10 D10 PP	
1A200P45PN DN08/10 D10 PP-NATURE	
1A200P45PV DN08/10 D10 PVDF	
1A200P4548PP DN08/10 D12 PP	
1A200P4548PV DN08/10 D12 PVDF	
1A200P4745PV DN09/12 D10 PVDF	
1A200P4748PV DN09/12 D12 PVDF	
1A200P4843PV DN10/12 D08 PVDF	
1A200P4845PV DN10/12 D10 PVDF	
1A200P48PP DN10/12 D12 PP	
1A200P48PN DN10/12 D12 PP-NATURE	
1A200P48PV DN10/12 D12 PVDF	
1A200P4853PP DN10/12 D16 PP	
1A200P4853PV DN10/12 D16 PVDF	
1A200P49PV DN10/14 D14 PVDF	
1A200P5145PP DN12/14 D10 PP	
1A200P5151PV DN12/14 D14 PVDF	
1A200P5215PP DN12/16 D1/2" PP	





#### Elbow union for flexible tube (Series 1A) with connection for pipe (Series 2N)

Dimensions 1A200P..., 1C200P...

	A(DN) B(D) ~L32 ~L33* ØD							
		(DN)		B(D)		~L32	~L33*	ØD6
04/06			1/6"-1/4"	6	1/4"	39	26	15
05/08	06/08			8		40	30	15
06/09								
06/10	08/10		1/4"-3/8"	10	3/8"	45	36	20
08/12	09/12	10/12	3/8"-1/2"	12	1/2"	49	43	20
10/14	12/14			14				
12/16	14/16			16				
14/18	16/18			18	3/4"	59	55	30
16/20	18/20		5/8"-3/4"	20				

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

Technical data Series 1A... Pressure stage | PN 10

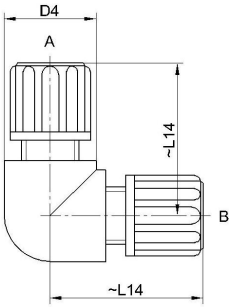
Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 142

<sup>\*</sup> see assembly instructions and pressure guide

## Elbow union for flexible tube on both ends (Series 1A)







Article Nr	Connection A	Connection P	Material
Article-Nr 1A200T03PP	Connection A DN1/8"/1/4"	Connection B DN1/8"/1/4"	Material PP
1A200T03PV	DN1/8"/1/4"	DN1/8"/1/4"	PVDF
1A200T05PP	DN1/6"/1/4"	DN1/6"/1/4"	PP
1A200T05PV	DN1/6"/1/4"	DN1/6"/1/4"	PVDF
1A200T11PP	DN1/4"/3/8"	DN1/4"/3/8"	PP
1A200T11PV	DN1/4"/3/8"	DN1/4"/3/8"	PVDF
1A200T15PP	DN3/8"/1/2"	DN3/8"/1/2"	PP
1A200T15PV	DN3/8"/1/2"	DN3/8"/1/2"	PVDF
1A200T20PP	DN5/8"/3/4"	DN5/8"/3/4"	PP
1A200T20PV	DN5/8"/3/4"	DN5/8"/3/4"	PVDF
1A200T4003PP	DN04/06	DN1/8"/1/4"	PP
1A200T4005PP	DN04/06	DN1/6"/1/4"	PP
1A200T4005PV	DN04/06	DN1/6"/1/4"	PVDF
1A200T40PP	DN04/06	DN04/06	PP
1A200T40PPEL	DN04/06	DN04/06	PP-EL
1A200T40PN	DN04/06	DN04/06	PP-NATURE
1A200T40PV	DN04/06	DN04/06	PVDF
1A200T40PVEL	DN04/06	DN04/06	PVDF-EL
1A200T42PP	DN05/08	DN05/08	PP
1A200T42PN	DN05/08	DN05/08	PP-NATURE
1A200T42PV	DN05/08	DN05/08	PVDF
1A200T4311PV	DN06/08	DN1/4"/3/8"	PVDF
1A200T4340PP	DN06/08	DN04/06	PP
1A200T4340PN	DN06/08	DN04/06	PP-NATURE
1A200T4340PV	DN06/08	DN04/06	PVDF
1A200T43PP	DN06/08	DN06/08	PP
1A200T43PN	DN06/08	DN06/08	PP-NATURE
1A200T43PV	DN06/08	DN06/08	PVDF
1A200T43PVEL	DN06/08	DN06/08	PVDF-EL
1A200T4440PP	DN06/10	DN04/06	PP
1A200T4440PV	DN06/10	DN04/06	PVDF
1A200T4443PP	DN06/10	DN06/08	PP
1A200T44PP	DN06/10	DN06/10	PP
1A200T44PV	DN06/10	DN06/10	PVDF
1A200T4540PP	DN08/10	DN04/06	PP
1A200T4540PV	DN08/10	DN04/06	PVDF
1A200T4543PP	DN08/10	DN06/08	PP
1A200T4543PV	DN08/10	DN06/08	PVDF
1A200T45PP	DN08/10	DN08/10	PP
1A200T45PN	DN08/10	DN08/10	PP-NATURE
1A200T45PV	DN08/10	DN08/10	PVDF
1A200T45PVEL	DN08/10	DN08/10	PVDF-EL
1A200T4640PP	DN08/12	DN04/06	PP
1A200T4640PV	DN08/12	DN04/06	PVDF
1A200T4643PP	DN08/12	DN06/08	PP
1A200T46PP	DN08/12	DN08/12	PP
1A200T46PV	DN08/12	DN08/12	PVDF
1A200T4743PV 1A200T47PP	DN09/12 DN09/12	DN06/08 DN09/12	PVDF PP
1A200T47PP	DN09/12 DN09/12	DN09/12 DN09/12	PP-NATURE
1A200T47PV	DN09/12	DN09/12	PVDF
1A200T4840PP	DN10/12	DN04/06	PP
1A200T4840PV	DN10/12	DN04/06	PVDF
1A200T4843PP	DN10/12	DN06/08	PP
1A200T4843PN	DN10/12	DN06/08	PP-NATURE
1A200T4843PV	DN10/12	DN06/08	PVDF
1A200T4845PP	DN10/12	DN08/10	PP
1A200T4845PV	DN10/12	DN08/10	PVDF
1A200T48PP	DN10/12	DN10/12	PP
1A200T48PN	DN10/12	DN10/12	PP-NATURE
1A200T48PV	DN10/12	DN10/12	PVDF
1A200T48PVEL	DN10/12	DN10/12	PVDF-EL
1A200T4940PV	DN10/14	DN04/06	PVDF
1A200T4944PP	DN10/14	DN06/10	PP
1A200T49PP	DN10/14	DN10/14	PP



### Elbow union for flexible tube on both ends (Series 1A)

Article-Nr	Connection A	Connection B	Material
1A200T49PV	DN10/14	DN10/14	PVDF
1A200T5140PV	DN12/14	DN04/06	PVDF
1A200T5148PP	DN12/14	DN10/12	PP
1A200T51PP	DN12/14	DN12/14	PP
1A200T51PV	DN12/14	DN12/14	PVDF
1A200T5240PP	DN12/16	DN04/06	PP
1A200T5240PV	DN12/16	DN04/06	PVDF
1A200T5248PP	DN12/16	DN10/12	PP
1A200T5248PV	DN12/16	DN10/12	PVDF
1A200T52PP	DN12/16	DN12/16	PP
1A200T52PV	DN12/16	DN12/16	PVDF
1A200T5340PV	DN14/16	DN04/06	PVDF
1A200T5343PP	DN14/16	DN06/08	PP
1A200T53PP	DN14/16	DN14/16	PP
1A200T53PV	DN14/16	DN14/16	PVDF
1A200T53PVEL	DN14/16	DN14/16	PVDF-EL
1A200T54PP	DN14/18	DN14/18	PP
1A200T54PV	DN14/18	DN14/18	PVDF
1A200T55PP	DN16/18	DN16/18	PP
1A200T55PN	DN16/18	DN16/18	PP-NATURE
1A200T55PV	DN16/18	DN16/18	PVDF
1A200T56PP	DN16/20	DN16/20	PP
1A200T56PV	DN16/20	DN16/20	PVDF
1A200T57PP	DN18/20	DN18/20	PP
1A200T57PPEL	DN18/20	DN18/20	PP-EL
1A200T57PV	DN18/20	DN18/20	PVDF

Dimensions 1A200T..., 1C200T...

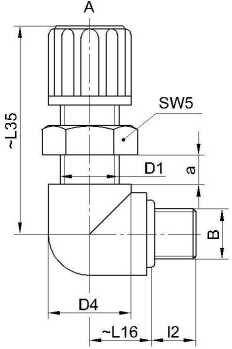
	A-	~L14*	ØD4		
04/06			1/6"-1/4"	25	13
05/08	06/08			30	15
06/09					
06/10	08/10		1/4"-3/8"	36	20
08/12	09/12	10/12	3/8"-1/2"	43	20
10/14	12/14			48	25
12/16	14/16			50	25
14/18	16/18			55	30
16/20	18/20		5/8"-3/4"	57	30

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

### Elbow bulkhead connector for flexible tube (Series 1A) with male G-thread





Article-Nr	Connection A	Connection B	Material
1A201MG4018PP	DN04/06	G1/8"	PP
1A201MG4018PV	DN04/06	G1/8"	PVDF
1A201MG4014PP	DN04/06	G1/4"	PP
1A201MG4014PV	DN04/06	G1/4"	PVDF
1A201MG4214PP	DN05/08	G1/4"	PP
1A201MG4314PP	DN06/08	G1/4"	PP
1A201MG4314PV	DN06/08	G1/4"	PVDF
1A201MG4414PP	DN06/10	G1/4"	PP
1A201MG4514PP	DN08/10	G1/4"	PP
1A201MG4514PV	DN08/10	G1/4"	PVDF
1A201MG4538PV	DN08/10	G3/8"	PVDF
1A201MG4512PP	DN08/10	G1/2"	PP
1A201MG4512PV	DN08/10	G1/2"	PVDF
1A201MG4814PN	DN10/12	G1/4"	PP-NATURE
1A201MG4812PV	DN10/12	G1/2"	PVDF
1A201MG5138PP	DN12/14	G3/8"	PP
1A201MG5112PP	DN12/14	G1/2"	PP
1A201MG5112PV	DN12/14	G1/2"	PVDF

Dimonei	one 1	I A 201K	IC ·	1C201MG	

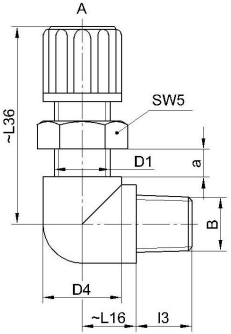
Dimensions 1A201MG, 1C201MG											
	Α	(DN)		B(G)	12	L16	~L35*	SW5	ØD1	ØD4	а
04/06			1/6"/1/4"	1/8"	8	12	43	14	10.5	13	9
04/06			1/6"/1/4"	1/4"	12	13	43	14	10.5	15	9
04/06			1/6"/1/4"	3/8"	12	15	43	14	10.5	20	9
04/06			1/6"/1/4"	1/2"	14	15	46	14	10.5	25	9
05/08	06/08			1/8"	8	15	53	19	14.5	20	9
05/08	06/08			1/4"	12	15	53	19	14.5	20	9
05/08	06/08			3/8"	12	15	53	19	14.5	20	9
05/08	06/08			1/2"	14	15	53	19	14.5	25	9
06/09				1/8"	8				16.5		
06/09				1/4"	12				16.5		
06/09				3/8"	12				16.5		
06/09				1/2"	14				16.5		
06/10	08/10		1/4"/3/8"	1/8"	8	17	58	22	16.5	20	10
06/10	08/10		1/4"/3/8"	1/4"	12	17	58	22	16.5	20	10
06/10	08/10		1/4"/3/8"	3/8"	12	17	58	22	16.5	20	10
06/10	08/10		1/4"/3/8"	1/2"	14	17	58	22	16.5	25	10
08/12	09/12	10/12	3/8"/1/2"	1/4"	12	19	67	24	18.5	25	12
08/12	09/12	10/12	3/8"/1/2"	3/8"	12	19	67	24	18.5	25	12
08/12	09/12	10/12	3/8"/1/2"	1/2"	14	19	67	24	18.5	25	12
08/12	09/12	10/12	3/8"/1/2"	3/4"	16	19	67	24	18.5	30	12
10/14	12/14			1/4"	12	21	73	27	20.5	25	14
10/14	12/14			3/8"	12	21	73	27	20.5	25	14
10/14	12/14			1/2"	14	21	73	27	20.5	25	14
10/14	12/14			3/4"	16	21	75	27	20.5	30	14
12/16	14/16			3/8"	12	23	78	27	22.5	25	16
12/16	14/16			1/2"	14	23	78	27	22.5	25	16
12/16	14/16			3/4"	16	23	80	27	22.5	30	16
14/18	16/18			1/2"	14	25	83	30	24.5	30	16
14/18	16/18			3/4"	16	25	83	30	24.5	30	16
			5/8"/3/4"	1/4"	12	25	87	32	26.5	30	18
			5/8"/3/4"	3/8"	12	25	87	32	26.5	30	18
16/20	18/20		5/8"/3/4"	1/2"	14	25	87	32	26.5	30	18
16/20	18/20		5/8"/3/4"	3/4"	16	25	87	32	26.5	30	18

<sup>\*</sup> for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

### Elbow bulkhead connector for flexible tube (Series 1A) with male NPT-thread





Article-Nr	Connection A	Connection B	Material	
1A201MN4014PP	DN04/06	NPT1/4"	PP	
1A201MN4314PP	DN06/08	NPT1/4"	PP	
1A201MN4414PP	DN06/10	NPT1/4"	PP	
1A201MN4938PP	DN10/14	NPT3/8"	PP	

Dimensions 1A201MN..., 1C201MN...

		(DN)		B(NPT)	13	L16	~L36*	SW5	ØD1	ØD4	а
04/06			1/6"/1/4"	1/8"	10	12	43	14	10.5	13	9
04/06			1/6"/1/4"	1/4"	15	13	43	14	10.5	15	9
04/06			1/6"/1/4"	3/8"	15.3	15	43	14	10.5	20	9
04/06			1/6"/1/4"	1/2"	20	15	46	14	10.5	25	9
05/08	06/08			1/8"	10	15	53	19	14.5	20	9
05/08	06/08			1/4"	15	15	53	19	14.5	20	9
05/08	06/08			3/8"	15.3	15	53	19	14.5	20	9
05/08	06/08			1/2"	20	15	53	19	14.5	25	9
06/09				1/8"	10				16.5		
06/09				1/4"	15				16.5		
06/09				3/8"	15.3				16.5		
06/09				1/2"	20				16.5		
06/10	08/10		1/4"/3/8"	1/8"	10	17	58	22	16.5	20	10
06/10	08/10		1/4"/3/8"	1/4"	15	17	58	22	16.5	20	10
06/10	08/10		1/4"/3/8"	3/8"	15.3	17	58	22	16.5	20	10
06/10	08/10		1/4"/3/8"	1/2"	20	17	58	22	16.5	25	10
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	19	67	24	18.5	25	12
08/12	09/12	10/12	3/8"/1/2"	3/8"	15.3	19	67	24	18.5	25	12
08/12	09/12	10/12	3/8"/1/2"	1/2"	20	19	67	24	18.5	25	12
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	19	67	24	18.5	30	12
10/14	12/14			1/4"	15	21	73	27	20.5	25	14
10/14	12/14			3/8"	15.3	21	73	27	20.5	25	14
10/14	12/14			1/2"	20	21	73	27	20.5	25	14
10/14	12/14			3/4"	20	25	75	27	20.5	30	14
12/16	14/16			3/8"	15.3	23	78	27	22.5	25	16
12/16	14/16			1/2"	20	23	78	27	22.5	25	16
12/16	14/16			3/4"	20	25	80	27	22.5	30	16
14/18	16/18			1/2"	20	25	83	30	24.5	30	16
14/18	16/18			3/4"	20	25	83	30	24.5	30	16
			5/8"/3/4"	1/4"	15	25	87	32	26.5	30	18
			5/8"/3/4"	3/8"	15.3	25	87	32	26.5	30	18
16/20	18/20		5/8"/3/4"	1/2"	20	25	87	32	26.5	30	18
16/20	18/20		5/8"/3/4"	3/4"	20	25	87	32	26.5	30	18

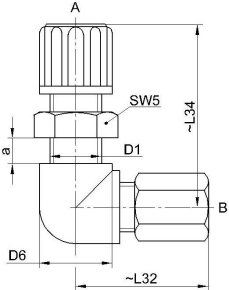
<sup>\*</sup> for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide



## Elbow bulkhead union for flexible tube (Series 1A) with connection for pipe (Series 2N)





Article-Nr	Connection A	Connection B	Material	
1A201P4038PV	DN04/06	D04	PVDF	
1A201P40PP	DN04/06	D06	PP	
1A201P40PV	DN04/06	D06	PVDF	
1A201P43PP	DN06/08	D08	PP	
1A201P43PV	DN06/08	D08	PVDF	
1A201P48PP	DN10/12	D12	PP	
1A201P53PP	DN14/16	D16	PP	

Dimensions 1A201P..., 1C201P...

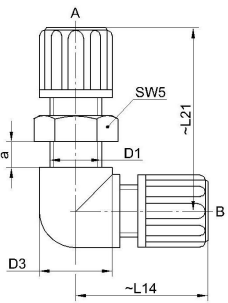
	4	(DN)			B(D)	~L34*	~L32	ØD1	ØD6	SW5	а
04/06			1/6"-1/4"	6	1/4"	46	36	10.5	15	14	9
05/08	06/08			8		53	39	14.5	20	19	9
06/09				10				16.5			
06/10	08/10		1/4"-3/8"	10	3/8"	58	42	16.5	20	22	10
08/12	09/12	10/12	3/8"-1/2"	12	1/2"	63	45	18.5	20	24	12
10/14	12/14			14		73	48	20.5	25	27	14
12/16	14/16			16		78	48	22.5	25	27	16
14/18	16/18			18		83	56	24.5	30	30	16
16/20	18/20		5/8"-3/4"	20	3/4"	87	56	26.5	30	32	18

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

### Elbow bulkhead union for flexible tube on both ends (Series 1A)





Article-Nr	Connection A	Connection B	Material
1A201T03PP	DN1/8"/1/4"	DN1/8"/1/4"	PP
1A201T03PV	DN1/8"/1/4"	DN1/8"/1/4"	PVDF
1A201T0340PP	DN1/8"/1/4"	DN04/06	PP
1A201T05PP	DN1/6"/1/4"	DN1/6"/1/4"	PP
1A201T11PP	DN1/4"/3/8"	DN1/4"/3/8"	PP
1A201T11PV	DN1/4"/3/8"	DN1/4"/3/8"	PVDF
1A201T15PV	DN3/8"/1/2"	DN3/8"/1/2"	PVDF
1A201T20PV	DN5/8"/3/4"	DN5/8"/3/4"	PVDF
1A201T4005PP	DN04/06	DN1/6"/1/4"	PP
1A201T40PP	DN04/06	DN04/06	PP FI
1A201T40PPEL	DN04/06	DN04/06	PP-EL
1A201T40PN	DN04/06	DN04/06	PP-NATURE
1A201T40PV	DN04/06	DN04/06	PVDF PP
1A201T4042PP 1A201T4043PP	DN04/06	DN05/08	PP
1A201T4043PV	DN04/06 DN04/06	DN06/08 DN06/08	PVDF
1A201T4044PP	DN04/06	DN06/10	PP
1A201T4044FP			PP
1A201T4045PP	DN04/06	DN08/10 DN08/10	PVDF
1A201T4045PV 1A201T4048PV	DN04/06		PVDF
1A201T4048PV 1A201T4049PV	DN04/06	DN10/12	
1A201T4049PV 1A201T42PP	DN04/06 DN05/08	DN10/14 DN05/08	PVDF PP
1A201T42PV 1A201T4303PP	DN05/08 DN06/08	DN05/08 DN1/8"/1/4"	PVDF PP
		DN1/8 / 1/4 DN1/4"/3/8"	PP
1A201T4311PP 1A201T4340PP	DN06/08 DN06/08		PP
1A201T4340PV	DN06/08	DN04/06 DN04/06	PVDF
1A201T43PP	DN06/08	DN06/08	PP
1A201T43PN	DN06/08	DN06/08	PP-NATURE
1A201T43PV	DN06/08	DN06/08	PVDF
1A201T4345PP	DN06/08	DN08/10	PP
1A201T4349PP	DN06/08	DN10/14	PP
1A201T4440PV	DN06/10	DN04/06	PVDF
1A201T4443PP	DN06/10	DN06/08	PP
1A201T44PP	DN06/10	DN06/10	PP
1A201T44PV	DN06/10	DN06/10	PVDF
1A201T4540PP	DN08/10	DN04/06	PP
1A201T4540PV	DN08/10	DN04/06	PVDF
1A201T4543PP	DN08/10	DN06/08	PP
1A201T45PP	DN08/10	DN08/10	PP
1A201T45PN	DN08/10	DN08/10	PP-NATURE
1A201T45PV	DN08/10	DN08/10	PVDF
1A201T4548PP	DN08/10	DN10/12	PP
1A201T4548PV	DN08/10	DN10/12	PVDF
1A201T4551PP	DN08/10	DN12/14	PP
1A201T4552PP	DN08/10	DN12/16	PP
1A201T4645PP	DN08/12	DN08/10	PP
1A201T46PP	DN08/12	DN08/12	PP
1A201T46PV	DN08/12	DN08/12	PVDF
1A201T47PP	DN09/12	DN09/12	PP
1A201T47PV	DN09/12	DN09/12	PVDF
1A201T4752PP	DN09/12	DN12/16	PP
1A201T4840PP	DN10/12	DN04/06	PP
1A201T4840PV	DN10/12	DN04/06	PVDF
1A201T4843PP	DN10/12	DN06/08	PP
1A201T48PP	DN10/12	DN10/12	PP
1A201T48PN	DN10/12	DN10/12	PP-NATURE
1A201T48PV	DN10/12	DN10/12	PVDF
1A201T49PP	DN10/14	DN10/14	PP
		DN10/14	PP-NATURE
1A201T49PN	DN10/14		
1A201T49PN 1A201T49PV	DN10/14 DN10/14	DN10/14	PVDF
			PVDF PP
1A201T49PV	DN10/14	DN10/14	
1A201T49PV 1A201T51PP	DN10/14 DN12/14	DN10/14 DN12/14	PP





### Elbow bulkhead union for flexible tube on both ends (Series 1A)

Article-Nr	Connection A	Connection B	Material	
1A201T56PP	DN16/20	DN16/20	PP	
1A201T57PV	DN18/20	DN18/20	PVDF	

Dimensions 1A201T...,1C201T...

	A-	B(DN)		~L14*	~L21*	ØD3	ØD1	SW5	а
04/06			1/6"-1/4"	25	43	13	10.5	14	9
05/08	06/08			33	53	20	14.5	19	9
06/09							16.5		
06/10	08/10		1/4"-3/8"	36	58	20	16.5	22	10
08/12	09/12	10/12	3/8"-1/2"	43	67	20	18.5	24	12
10/14	12/14			48	75	25	20.5	27	14
12/16	14/16			50	80	25	22.5	27	16
14/18	16/18			55		30	24.5	30	16
16/20	18/20		5/8"-3/4"	57	93	30	26.5	32	18

<sup>\*</sup> for tube connections in inch add 2 mm

Technical data Series 1A... Pressure stage | PN 10

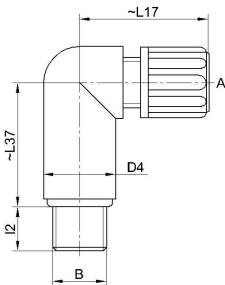
Tel +49.6237.4070 Fax +49.6237.1628 Version 8/2017 Page 149 www.em-technik.com

<sup>\*</sup> see assembly instructions and pressure guide



# Elbow connector (long model) for flexible tube (Series 1A) with male G-thread





Article-Nr	Connection A	Connection B	Material
1A210MG0514PP	DN1/6"/1/4"	G1/4"	PP
1A210MG2012PP	DN5/8"/3/4"	G1/2"	PP
1A210MG2012PV	DN5/8"/3/4"	G1/2"	PVDF
1A210MG4018PP	DN04/06	G1/8"	PP
1A210MG4018PN	DN04/06	G1/8"	PP-NATURE
1A210MG4018PPFP (O-Ring)	DN04/06	G1/8"	PP/FKM
1A210MG4018PV	DN04/06	G1/8"	PVDF
1A210MG4018PVFP (O-Ring)	DN04/06	G1/8"	PVDF/FKM
1A210MG4014PP	DN04/06	G1/4"	PP
1A210MG4014PPFP (O-Ring)	DN04/06	G1/4"	PP/FKM
1A210MG4014PV	DN04/06	G1/4"	PVDF
1A210MG4038PP	DN04/06	G3/8"	PP
1A210MG4038PV	DN04/06	G3/8"	PVDF
1A210MG4012PP	DN04/06	G1/2"	PP
1A210MG4012PV	DN04/06	G1/2"	PVDF
1A210MG4318PP	DN06/08	G1/8"	PP
1A210MG4318PV	DN06/08	G1/8"	PVDF
1A210MG4318PV 1A210MG4314PP	DN06/08	G1/8"	PP
1A210MG4314PV	DN06/08	G1/4"	PVDF PP
1A210MG4338PP 1A210MG4312PP	DN06/08	G3/8"	
	DN06/08	G1/2"	PP
1A210MG4312PV	DN06/08	G1/2"	PVDF
1A210MG4414PP	DN06/10	G1/4"	PP
1A210MG4414PV	DN06/10	G1/4"	PVDF
1A210MG4412PV	DN06/10	G1/2"	PVDF
1A210MG4518PP	DN08/10	G1/8"	PP
1A210MG4514PP	DN08/10	G1/4"	PP NATURE
1A210MG4514PN	DN08/10	G1/4"	PP-NATURE
1A210MG4514PV	DN08/10	G1/4"	PVDF
1A210MG4538PP	DN08/10	G3/8"	PP
1A210MG4538PV	DN08/10	G3/8"	PVDF
1A210MG4512PP	DN08/10	G1/2"	PP
1A210MG4512PV	DN08/10	G1/2"	PVDF
1A210MG4614PP	DN08/12	G1/4"	PP
1A210MG4614PV	DN08/12	G1/4"	PVDF
1A210MG4612PP	DN08/12	G1/2"	PP
1A210MG4612PV	DN08/12	G1/2"	PVDF
1A210MG4814PP	DN10/12	G1/4"	PP
1A210MG4814PV	DN10/12	G1/4"	PVDF
1A210MG4838PN	DN10/12	G3/8"	PP-NATURE
1A210MG4838PV	DN10/12	G3/8"	PVDF
1A210MG4812PP	DN10/12	G1/2"	PP
1A210MG4812PN	DN10/12	G1/2"	PP-NATURE
1A210MG4812PV	DN10/12	G1/2"	PVDF
1A210MG4914PP	DN10/14	G1/4"	PP
1A210MG4938PP	DN10/14	G3/8"	PP
1A210MG4938PV	DN10/14	G3/8"	PVDF
1A210MG5112PP	DN12/14	G1/2"	PP
1A210MG5212PP	DN12/16	G1/2"	PP
1A210MG5212PV	DN12/16	G1/2"	PVDF
1A210MG5312PP	DN14/16	G1/2"	PP



### Elbow connector (long model) for flexible tube (Series 1A) with male G-thread

Dimensions 1A210MG..., 1C210MG...

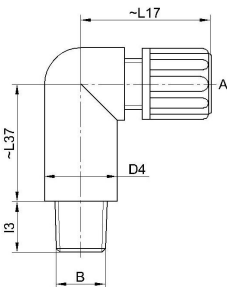
	4	(DN)		B(G)	12	L37	~L17*	ØD4
04/06			1/6"/1/4"	1/8"	10	29	25	13
04/06			1/6"/1/4"	1/4"	15	29	26	15
04/06			1/6"/1/4"	3/8"	15	34	29	20
04/06			1/6"/1/4"	1/2"	16	42	32	25
05/08	06/08			1/8"	10	29	30	15
05/08	06/08			1/4"	15	29	30	15
05/08	06/08			3/8"	15	34	33	20
05/08	06/08			1/2"	16	42	36	25
06/09				1/8"	10			
06/09				1/4"	15			
06/09				3/8"	15			
06/09				1/2"	16			
06/10	08/10		1/4"/3/8"	1/8"	10	37	36	20
06/10	08/10		1/4"/3/8"	1/4"	15	37	36	20
06/10	08/10		1/4"/3/8"	3/8"	15	37	36	20
06/10	08/10		1/4"/3/8"	1/2"	16	42	39	25
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	41	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	15	41	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	16	45	40	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	20		43	30
10/14	12/14			1/4"	15	45	48	25
10/14	12/14			3/8"	15	45	48	25
10/14	12/14			1/2"	16	45	48	25
10/14	12/14			3/4"	20		50	30
12/16	14/16			3/8"	15		50	25
12/16	14/16			1/2"	16	45	50	25
12/16	14/16			3/4"	20		52	30
14/18	16/18			1/2"	16		55	30
14/18	16/18			3/4"	20		55	30
			5/8"/3/4"	1/4"	15		57	30
			5/8"/3/4"	3/8"	15		57	30
16/20	18/20		5/8"/3/4"	1/2"	16	45	57	30
16/20	18/20		5/8"/3/4"	3/4"	20		57	30

<sup>\*</sup> for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

### Elbow connector (long model) for flexible tube (Series 1A) with male NPT-thread





Article-Nr	Connection A	Connection B	Material
1A210MN1114PN	DN1/4"/3/8"	NPT1/4"	PP-NATURE
1A210MN4018PP	DN04/06	NPT1/8"	PP
1A210MN4018PV	DN04/06	NPT1/8"	PVDF
1A210MN4014PP	DN04/06	NPT1/4"	PP
1A210MN4014PN	DN04/06	NPT1/4"	PP-NATURE
1A210MN4014PV	DN04/06	NPT1/4"	PVDF
1A210MN4038PP	DN04/06	NPT3/8"	PP
1A210MN4038PV	DN04/06	NPT3/8"	PVDF
1A210MN4218PP	DN05/08	NPT1/8"	PP
1A210MN4318PP	DN06/08	NPT1/8"	PP
1A210MN4318PV	DN06/08	NPT1/8"	PVDF
1A210MN4314PP	DN06/08	NPT1/4"	PP
1A210MN4314PV	DN06/08	NPT1/4"	PVDF
1A210MN4312PV	DN06/08	NPT1/2"	PVDF
1A210MN4514PP	DN08/10	NPT1/4"	PP
1A210MN4514PN	DN08/10	NPT1/4"	PP-NATURE
1A210MN4514PV	DN08/10	NPT1/4"	PVDF
1A210MN4614PV	DN08/12	NPT1/4"	PVDF
1A210MN4638PV	DN08/12	NPT3/8"	PVDF
1A210MN4612PV	DN08/12	NPT1/2"	PVDF
1A210MN4814PP	DN10/12	NPT1/4"	PP
1A210MN4838PP	DN10/12	NPT3/8"	PP
1A210MN4812PV	DN10/12	NPT1/2"	PVDF

Dimensions 1A210MN..., 1C210MN...

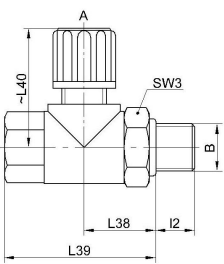
A(DN)		B(NPT)	13	L37	~L17*	ØD4		
04/06			1/6"/1/4"	1/8"	11.6	29	25	13
04/06			1/6"/1/4"	1/4"	16.4	29	26	15
04/06			1/6"/1/4"	3/8"	17.4	34	29	20
04/06			1/6"/1/4"	1/2"	22.6	42	32	25
05/08	06/08			1/8"	11.6	29	30	15
05/08	06/08			1/4"	16.4	29	30	15
05/08	06/08			3/8"	17.4	34	33	20
05/08	06/08			1/2"	22.6	42	36	25
06/09				1/8"	11.6			
06/09				1/4"	16.4			
06/09				3/8"	17.4			
06/09				1/2"	22.6			
06/10	08/10		1/4"/3/8"	1/8"	11.6	37	36	20
06/10	08/10		1/4"/3/8"	1/4"	16.4	37	36	20
06/10	08/10		1/4"/3/8"	3/8"	17.4	37	36	20
06/10	08/10		1/4"/3/8"	1/2"	22.6	42	39	25
08/12	09/12	10/12	3/8"/1/2"	1/4"	16.4	41	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	17.4	41	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	22.6	45	40	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	23.1		43	30
10/14	12/14			1/4"	16.4	45	48	25
10/14	12/14			3/8"	17.4	45	48	25
10/14	12/14			1/2"	22.6	45	48	25
10/14	12/14			3/4"	23.1		50	30
12/16	14/16			3/8"	17.4		50	25
12/16	14/16			1/2"	22.6	45	50	25
12/16	14/16			3/4"	23.1		52	30
14/18	16/18			1/2"	22.6		55	30
14/18	16/18			3/4"	23.1		55	30
			5/8"/3/4"	1/4"	16.4		57	30
			5/8"/3/4"	3/8"	17.4		57	30
16/20	18/20		5/8"/3/4"	1/2"	22.6	45	57	30
16/20	18/20		5/8"/3/4"	3/4"	23.1		57	30

<sup>\*</sup> for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

## Elbow swivel connector for flexible tube (Series 1A) and male G-thread





Article-Nr	Connection A	Connection B	Material
1A250MG1538PPFP	DN3/8"/1/2"	G3/8"	PP/FKM
1A250MG4018PPFP	DN04/06	G1/8"	PP/FKM
1A250MG4018PVFP	DN04/06	G1/8"	PVDF/FKM
1A250MG4014PPFP	DN04/06	G1/4"	PP/FKM
1A250MG4014PVFP	DN04/06	G1/4"	PVDF/FKM
1A250MG4038PPFP	DN04/06	G3/8"	PP/FKM
1A250MG4012PPFP	DN04/06	G1/2"	PP/FKM
1A250MG4012PVFP	DN04/06	G1/2"	PVDF/FKM
1A250MG4318PPEP	DN06/08	G1/8"	PP/EPDM
1A250MG4318PPFP	DN06/08	G1/8"	PP/FKM
1A250MG4314PPFP	DN06/08	G1/4"	PP/FKM
1A250MG4314PVFP	DN06/08	G1/4"	PVDF/FKM
1A250MG4312PPFP	DN06/08	G1/2"	PP/FKM
1A250MG4418PVFP	DN06/10	G1/8"	PVDF/FKM
1A250MG4414PPFP	DN06/10	G1/4"	PP/FKM
1A250MG4414PVFP	DN06/10	G1/4"	PVDF/FKM
1A250MG4438PVFP	DN06/10	G3/8"	PVDF/FKM
1A250MG4514PPEP	DN08/10	G1/4"	PP/EPDM
1A250MG4514PPFP	DN08/10	G1/4"	PP/FKM
1A250MG4538PPFP	DN08/10	G3/8"	PP/FKM
1A250MG4512PPFP	DN08/10	G1/2"	PP/FKM
1A250MG4614PVFP	DN08/12	G1/4"	PVDF/FKM
1A250MG4814PPFP	DN10/12	G1/4"	PP/FKM
1A250MG4814PVFP	DN10/12	G1/4"	PVDF/FKM
1A250MG4838PPEP	DN10/12	G3/8"	PP/EPDM
1A250MG4838PPFP	DN10/12	G3/8"	PP/FKM
1A250MG4838PVFP	DN10/12	G3/8"	PVDF/FKM
1A250MG4812PPFP	DN10/12	G1/2"	PP/FKM
1A250MG4812PVFP	DN10/12	G1/2"	PVDF/FKM

Dimensions 1A250MG..., 1C250MG...

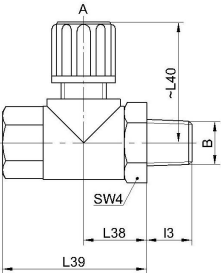
Differisions TAZJOWG, TGZJOWG								
	A(DN)		B(G)	12	L38	L39	~L40	SW3
04/06			1/8"	8	19.5	41.5	29	17
04/06			1/4"	12	20	42	29	17
04/06			3/8"	12	20.5	42.5	29	22
04/06			1/2"	14	23	45	29	27
05/08	06/08		1/8"	8	19.5	41.5	33	17
05/08	06/08		1/4"	12	20	42	33	17
05/08	06/08		3/8"	12	20.5	42.5	33	22
05/08	06/08		1/2"	14	23	45	33	27
06/10	08/10		1/4"	12	20	42	36	17
06/10	08/10		3/8"	12	20.5	42.5	36	22
06/10	08/10		1/2"	14	23	45	36	27
08/12	09/12	10/12	1/4"	12	20	42	40	17
08/12	09/12	10/12	3/8"	12	20.5	42.5	40	22
08/12	09/12	10/12	1/2"	14	23	45	40	27
10/14	12/14		3/8"	12	20.5	45.5	48	24
10/14	12/14		1/2"	14	23	48	48	27

<sup>\*</sup> see assembly instructions and pressure guide



### Elbow swivel connector for flexible tube (Series 1A) and male NPT-thread





Article-Nr	Connection A	Connection B	Material
1A250MN4018PVFP	DN04/06	NPT1/8"	PVDF/FKM
1A250MN4014PPEP	DN04/06	NPT1/4"	PP/EPDM
1A250MN4014PPFP	DN04/06	NPT1/4"	PP/FKM
1A250MN4014PVFP	DN04/06	NPT1/4"	PVDF/FKM
1A250MN4614PPFP	DN08/12	NPT1/4"	PP/FKM
1A250MN4814PVFP	DN10/12	NPT1/4"	PVDF/FKM

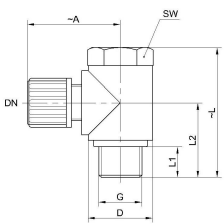
Dimensions	1A250MN,	1C250MN

	A(DN)		B(NPT)	13	L38	~L39	~L40	SW4
04/06			1/8"	10	18	40	29	17
04/06			1/4"	15	18	40	29	17
040/6			3/8"	15.3	18	40	29	19
04/06			1/2"	20	19	41	29	24
05/08	06/08		1/8"	10	18	40	33	17
05/08	060/8		1/4"	15	18	40	33	17
05/08	06/08		3/8"	15.3	18	40	33	19
05/08	06/08		1/2"	20	19	41	33	24
06/10	08/10		1/4"	15	18	40	36	17
06/10	08/10		3/8"	15.3	18	40	36	19
06/10	08/10		1/2"	20	19	41	36	24
08/12	09/12	10/12	1/4"	15	18	40	40	17
08/12	09/12	10/12	3/8"	15.3	18	40	40	19
08/12	09/12	10/12	1/2"	20	19	41	40	24
10/14	12/14		3/8"	15.3	21	46	48	19
10/14	12/14		1/2"	20	22	47	48	24

<sup>\*</sup> see assembly instructions and pressure guide

### Elbow swivel connector (COMPACT) for flexible tube (Series 1A) and male G-thread





Article-Nr	Connection A	Connection B	Material
1A270MG4018PPEP1	DN04/06	G1/8"	PP/EPDM
1A270MG4018PPFP	DN04/06	G1/8"	PP/FKM
1A270MG4018PVFP	DN04/06	G1/8"	PVDF/FKM
1A270MG4014PPEP	DN04/06	G1/4"	PP/EPDM
1A270MG4014PPFP	DN04/06	G1/4"	PP/FKM
1A270MG4014PVFP	DN04/06	G1/4"	PVDF/FKM
1A270MG4038PPFP	DN04/06	G3/8"	PP/FKM
1A270MG4012PPFP	DN04/06	G1/2"	PP/FKM
1A270MG4012PVFP	DN04/06	G1/2"	PVDF/FKM
1A270MG4318PPFP	DN06/08	G1/8"	PP/FKM
1A270MG4318PVFP	DN06/08	G1/8"	PVDF/FKM
1A270MG4314PPFP	DN06/08	G1/4"	PP/FKM
1A270MG4314PVFP	DN06/08	G1/4"	PVDF/FKM
1A270MG4338PPFP	DN06/08	G3/8"	PP/FKM
1A270MG4312PPFP	DN06/08	G1/2"	PP/FKM
1A270MG4514PNFP	DN08/10	G1/4"	PP-NATURE/FKM
1A270MG4514PPEP	DN08/10	G1/4"	PP/EPDM
1A270MG4514PPFP	DN08/10	G1/4"	PP/FKM
1A270MG4538PNFP	DN08/10	G3/8"	PP-NATURE/FKM
1A270MG4538PPEP	DN08/10	G3/8"	PP/EPDM
1A270MG4538PPFP	DN08/10	G3/8"	PP/FKM
1A270MG4512PPFP	DN08/10	G1/2"	PP/FKM
1A270MG4814PPFP	DN10/12	G1/4"	PP/FKM
1A270MG4838PPFP	DN10/12	G3/8"	PP/FKM
1A270MG4838PVFP	DN10/12	G3/8"	PVDF/FKM
1A270MG4812PPFP	DN10/12	G1/2"	PP/FKM
1A270MG4812PVFP	DN10/12	G1/2"	PVDF/FKM

Dimensions 1A270MG..., 1C270MG...

A(DN)	B(G)	ØD	L1	L2	~L	~A	sw
040/6	1/8"	20	8	20.5	37.5	29	17
04/06	1/4"	20	12	26	43	29	17
04/06	3/8"	25	12	29	50.5	32	22
04/06	1/2"	30	14	34	60	34.5	27
06/08	1/8"	20	8	20.5	37.5	33	17
06/08	1/4"	20	12	26	43	33	17
06/08	3/8"	25	12	29	50.5	36	22
06/08	1/2"	30	14	34	60	38.5	27
06/10	1/4"	20	12	26	43	36	17
06/10	3/8"	25	12	29	50.5	39	22
06/10	1/2"	30	14	34	60	41.5	27
08/10	1/4"	20	12	26	43	36	17
08/10	3/8"	25	12	29	50.5	39	22
08/10	1/2"	30	14	34	60	41.5	27
08/12	1/4"	20	12	26	43	40	17
08/12	3/8"	25	12	29	50.5	43	22
08/12	1/2"	30	14	34	60	45.5	27
10/12	1/4"	20	12	26	43	40	17
10/12	3/8"	25	12	29	50.5	43	22
10/12	1/2"	30	14	34	60	45.5	27
10/14	3/8"	25	12	29	50.5	48	22
10/14	1/2"	30	14	34	60	50.5	27

Materials 1A270MG..., 1C270MG..., 1A370MG..., 1C370MG...

Body	PP	PVDF
Banjo screw	PP	PVDF
O-ring*	FPM	FPM

<sup>\*</sup> EPDM, FFKM on request

Technical data Series 1A... Pressure stage | PN 10

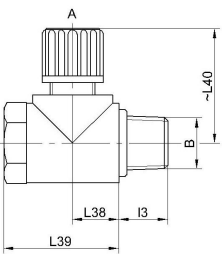
Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 155

<sup>\*</sup> see assembly instructions and pressure guide



# Elbow swivel connector (COMPACT) for flexible tube (Series 1A) with male NPT-thread





Article-Nr	Connection A	Connection B	Material
1A270MN4038PVFP	DN04/06	NPT3/8"	PVDF/FKM
1A270MN4318PPFP	DN06/08	NPT1/8"	PP/FKM
1A270MN4338PVFP	DN06/08	NPT3/8"	PVDF/FKM

Dimensions 1A270MN..., 1C270MN...

A(DN)	B(NPT)	13	L38	L39	~L40
04/06	3/8"	15.3	14.5	36	32
06/08	1/8"	10	11	28	36
06/08	3/8"	15.3	14.5	36	36

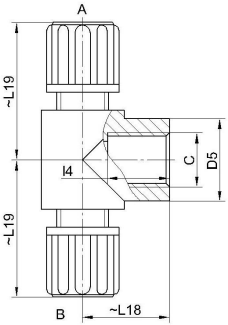
Technical data Series 1A... Pressure stage | PN 10

\* see assembly instructions and pressure guide

# T-connector for flexible tube (Series 1A) with female G-thread







Article-Nr	Connection A	Connection B	Connection C	Material
1A300FG0318PP	DN1/8"/1/4"	DN1/8"/1/4"	G1/8"	PP
1A300FG0314PP	DN1/8"/1/4"	DN1/8"/1/4"	G1/4"	PP
1A300FG0518PP	DN1/6"/1/4"	DN1/6"/1/4"	G1/8"	PP
1A300FG0518PV	DN1/6"/1/4"	DN1/6"/1/4"	G1/8"	PVDF
1A300FG0514PP	DN1/6"/1/4"	DN1/6"/1/4"	G1/4"	PP
1A300FG4018PP	DN04/06	DN04/06	G1/8"	PP
1A300FG4018PV	DN04/06	DN04/06	G1/8"	PVDF
1A300FG4014PP	DN04/06	DN04/06	G1/4"	PP
1A300FG4014PV	DN04/06	DN04/06	G1/4"	PVDF
1A300FG4038PP	DN04/06	DN04/06	G3/8"	PP
1A300FG4038PV	DN04/06	DN04/06	G3/8"	PVDF
1A300FG4012PP	DN04/06	DN04/06	G1/2"	PP
1A300FG4012PV	DN04/06	DN04/06	G1/2"	PVDF
1A300FG424012PP	DN05/08	DN04/06	G1/2"	PP
1A300FG4214PP	DN05/08	DN05/08	G1/4"	PP
1A300FG4238PP	DN05/08	DN05/08	G3/8"	PP
1A300FG4212PP	DN05/08	DN05/08	G1/2"	PP
1A300FG4318PP	DN06/08	DN06/08	G1/8"	PP
1A300FG4318PV	DN06/08	DN06/08	G1/8"	PVDF
1A300FG4314PP	DN06/08	DN06/08	G1/4"	PP
1A300FG4314PN	DN06/08	DN06/08	G1/4"	PP-NATURE
1A300FG4314PV	DN06/08	DN06/08	G1/4"	PVDF
1A300FG4338PP	DN06/08	DN06/08	G3/8"	PP
1A300FG4338PV	DN06/08	DN06/08	G3/8"	PVDF
1A300FG4312PP	DN06/08	DN06/08	G1/2"	PP
1A300FG4418PP	DN06/10	DN06/10	G1/8"	PP
1A300FG4414PP	DN06/10	DN06/10	G1/4"	PP
1A300FG4438PP	DN06/10	DN06/10	G3/8"	PP
1A300FG4438PV	DN06/10	DN06/10	G3/8"	PVDF
1A300FG4412PP	DN06/10	DN06/10	G1/2"	PP
1A300FG4518PV	DN08/10	DN08/10	G1/8"	PVDF
1A300FG4514PP	DN08/10	DN08/10	G1/4"	PP
1A300FG4514PN	DN08/10	DN08/10	G1/4"	PP-NATURE
1A300FG4514PV	DN08/10	DN08/10	G1/4"	PVDF
1A300FG4538PP	DN08/10	DN08/10	G3/8"	PP
1A300FG4538PV	DN08/10	DN08/10	G3/8"	PVDF
1A300FG4512PP	DN08/10	DN08/10	G1/2"	PP
1A300FG4512PV	DN08/10	DN08/10	G1/2"	PVDF
1A300FG4614PP	DN08/12	DN08/12	G1/4"	PP
1A300FG4614PV	DN08/12	DN08/12	G1/4"	PVDF
1A300FG4638PP	DN08/12	DN08/12	G3/8"	PP
1A300FG4638PV	DN08/12	DN08/12	G3/8"	PVDF
1A300FG4612PP	DN08/12	DN08/12	G1/2"	PP
1A300FG4612PV	DN08/12	DN08/12	G1/2"	PVDF
1A300FG4714PP	DN09/12	DN09/12	G1/4"	PP
1A300FG4714PV	DN09/12	DN09/12	G1/4"	PVDF
1A300FG4738PP	DN09/12	DN09/12	G3/8"	PP
1A300FG4738PV	DN09/12	DN09/12	G3/8"	PVDF
1A300FG4712PV	DN09/12	DN09/12	G1/2"	PVDF
1A300FG4818PP	DN10/12	DN10/12	G1/8"	PP
1A300FG4818PV	DN10/12	DN10/12	G1/8"	PVDF
1A300FG4814PP	DN10/12	DN10/12	G1/4"	PP
1A300FG4814PN	DN10/12	DN10/12	G1/4"	PP-NATURE
1A300FG4814PV	DN10/12	DN10/12	G1/4"	PVDF
1A300FG4838PP	DN10/12	DN10/12	G3/8"	PP
1A300FG4838PN	DN10/12	DN10/12	G3/8"	PP-NATURE
1A300FG4838PV	DN10/12	DN10/12	G3/8"	PVDF
1A300FG4812PP	DN10/12	DN10/12	G1/2"	PP
1A300FG4812PV	DN10/12	DN10/12	G1/2"	PVDF
1A300FG4834PP	DN10/12	DN10/12	G3/4"	PP
		DN10/14	G1/4"	PP
1A300FG4914PP	DN10/14			
1A300FG4914PV	DN10/14 DN10/14	DN10/14	G1/4"	PVDF
			G1/4" G3/8"	PVDF PP
1A300FG4914PV	DN10/14	DN10/14		



### T-connector for flexible tube (Series 1A) with female G-thread

Article-Nr	Connection A	Connection B	Connection C	Material
1A300FG5114PP	DN12/14	DN12/14	G1/4"	PP
1A300FG5114PV	DN12/14	DN12/14	G1/4"	PVDF
1A300FG5138PP	DN12/14	DN12/14	G3/8"	PP
1A300FG5112PP	DN12/14	DN12/14	G1/2"	PP
1A300FG5112PV	DN12/14	DN12/14	G1/2"	PVDF
1A300FG5214PV	DN12/16	DN12/16	G1/4"	PVDF
1A300FG5212PP	DN12/16	DN12/16	G1/2"	PP
1A300FG5212PV	DN12/16	DN12/16	G1/2"	PVDF
1A300FG5314PP	DN14/16	DN14/16	G1/4"	PP
1A300FG5338PP	DN14/16	DN14/16	G3/8"	PP
1A300FG5312PV	DN14/16	DN14/16	G1/2"	PVDF
1A300FG5334PV	DN14/16	DN14/16	G3/4"	PVDF
1A300FG5614PP	DN16/20	DN16/20	G1/4"	PP
1A300FG5614PV	DN16/20	DN16/20	G1/4"	PVDF
1A300FG5638PV	DN16/20	DN16/20	G3/8"	PVDF
1A300FG5612PP	DN16/20	DN16/20	G1/2"	PP
1A300FG5612PV	DN16/20	DN16/20	G1/2"	PVDF

#### Dimensions 1A300FG..., 1C300FG...

A-B(DN)			C(G)	14	L18	~L19*	ØD5	
04/06			1/6"/1/4"	1/8"	10	17	26	15
04/06			1/6"/1/4"	1/4"	15	20	29	20
04/06			1/6"/1/4"	3/8"	15	20	32	25
04/06			1/6"/1/4"	1/2"	16	23	34	30
05/08	06/08			1/8"	10	17	30	15
05/08	06/08			1/4"	15	20	33	20
05/08	06/08			3/8"	15	20	36	25
05/08	06/08			1/2"	16	23	38	30
06/09				1/8"	10			
06/09				1/4"	15			
06/09				3/8"	15			
06/09				1/2"	16			
06/10	08/10		1/4"/3/8"	1/8"	10	17	36	20
06/10	08/10		1/4"/3/8"	1/4"	15	20	36	20
06/10	08/10		1/4"/3/8"	3/8"	15	20	39	25
06/10	08/10		1/4"/3/8"	1/2"	16	23	41	30
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	20	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	15	20	43	25
08/12	09/12	10/12	3/8"/1/2"	1/2"	16	23	45	30
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	37	56	45
10/14	12/14			1/4"	15	23	48	25
10/14	12/14			3/8"	15	25	48	25
10/14	12/14			1/2"	16	25	50	30
10/14	12/14			3/4"	20	37	61	45
12/16	14/16			3/8"	15	25	52	30
12/16	14/16			1/2"	16	25	52	30
12/16	14/16			3/4"	20	37	63	45
14/18	16/18			1/2"	16	25	55	30
14/18	16/18			3/4"	20	37	66	45
			5/8"/3/4"	1/4"	15	25	57	30
			5/8"/3/4"	3/8"	15	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	16	28	57	30
16/20	18/20		5/8"/3/4"	3/4"	20	37	68	45

<sup>\*</sup> for tube connections in inch add 2 mm

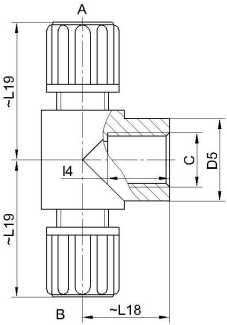
Technical data Series 1A. . . Pressure stage | PN 10

\* see assembly instructions and pressure guide









Article-Nr	Connection A	Connection B	Connection C	Material	
1A300FM4011PP	DN04/06	DN04/06	M10x1	PP	
1A300FM4015PP	DN04/06	DN04/06	M12x1,5	PP	
1A300FM4015PV	DN04/06	DN04/06	M12x1,5	PVDF	
1A300FM4023PV	DN04/06	DN04/06	M20x1,5	PVDF	
1A300FM4517PP	DN08/10	DN08/10	M14x1,5	PP	

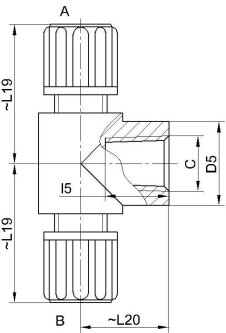
Dimensions	3 1A300FM,	1C300FM

	A-B(DN	l)	C(M)	14	L18	~L19	ØD5
04/06			10x1	10	17	26	15
04/06			10x1.5	10	17	26	15
04/06			12x1.5	15	20	29	20
04/06			14x1.5	15	20	29	20
04/06			16x1.5	15.5	20	32	25
04/06			18x1.5	16.5	20	32	25
05/08	06/08		10x1	10	17	30	15
05/08	06/08		10x1.5	10	17	30	15
05/08	06/08		12x1.5	15	20	33	20
05/08	06/08		14x1.5	15	20	33	20
05/08	06/08		16x1.5	15.5	20	36	25
05/08	06/08		18x1.5	16.5	20	36	25
06/09			10x1	10			
06/09			10x1.5	10			
06/09			12x1.5	15			
06/09			14x1.5	15			
06/09			16x1.5	15.5			
06/09			18x1.5	16.5			
06/10	08/10		10x1	10	17	36	20
06/10	08/10		10x1.5	10	17	36	20
06/10	08/10		12x1.5	15	20	36	20
06/10	08/10		14x1.5	15	20	36	20
06/10	08/10		16x1.5	15.5	20	39	25
06/10	08/10		18x1.5	16.5	20	39	25
08/12	09/12	10/12	12x1.5	15	20	40	20
08/12	09/12	10/12	14x1.5	15	20	40	20
08/12	09/12	10/12	16x1.5	15.5	20	43	25
08/12	09/12	10/12	18x1.5	16.5	20	43	25
10/14	12/14		12x1.5	15	23	48	25
10/14	12/14		14x1.5	15	23	48	25
10/14	12/14		16x1.5	15.5	25	48	25
10/14	12/14		18x1.5	16.5	25	48	25

<sup>\*</sup> see assembly instructions and pressure guide

### T-connector for flexible tube (Series 1A) with female NPT-thread





Article-Nr	Connection A	Connection B	Connection C	Material
1A300FN0514PV	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/4"	PVDF
1A300FN1114PP	DN1/4"/3/8"	DN1/4"/3/8"	NPT1/4"	PP
1A300FN1138PV	DN1/4"/3/8"	DN1/4"/3/8"	NPT3/8"	PVDF
1A300FN1514PV	DN3/8"/1/2"	DN3/8"/1/2"	NPT1/4"	PVDF
1A300FN4018PP	DN04/06	DN04/06	NPT1/8"	PP
1A300FN4018PV	DN04/06	DN04/06	NPT1/8"	PVDF
1A300FN4014PP	DN04/06	DN04/06	NPT1/4"	PP
1A300FN4014PV	DN04/06	DN04/06	NPT1/4"	PVDF
1A300FN4038PP	DN04/06	DN04/06	NPT3/8"	PP
1A300FN4012PV	DN04/06	DN04/06	NPT1/2"	PVDF
1A300FN4318PP	DN06/08	DN06/08	NPT1/8"	PP
1A300FN4314PP	DN06/08	DN06/08	NPT1/4"	PP
1A300FN4314PN	DN06/08	DN06/08	NPT1/4"	PP-NATURE
1A300FN4338PP	DN06/08	DN06/08	NPT3/8"	PP
1A300FN4514PP	DN08/10	DN08/10	NPT1/4"	PP
1A300FN4514PN	DN08/10	DN08/10	NPT1/4"	PP-NATURE
1A300FN4514PV	DN08/10	DN08/10	NPT1/4"	PVDF
1A300FN4714PV	DN09/12	DN09/12	NPT1/4"	PVDF
1A300FN4814PP	DN10/12	DN10/12	NPT1/4"	PP
1A300FN4814PV	DN10/12	DN10/12	NPT1/4"	PVDF
1A300FN4914PP	DN10/14	DN10/14	NPT1/4"	PP
1A300FN5112PP	DN12/14	DN12/14	NPT1/2"	PP
1A300FN5712PV	DN18/20	DN18/20	NPT1/2"	PVDF
·				

<b>Dimensions</b>	1A300FN	1C300FN

Dilliens	ions i <i>r</i>	B(DN)	15	~L19*	L20	ØD5		
04/06		D(D11)	1/6"/1/4"	1/8"	11.6	26	20	15
04/06			1/6"/1/4"	1/4"	16.4	29	24	20
04/06			1/6"/1/4"	3/8"	17.4	32	26	25
04/06			1/6"/1/4"	1/2"	22.6	34	28	30
05/08	06/08		1707171	1/8"	11.6	30	20	15
05/08	06/08			1/4"	16.4	33	24	20
05/08	06/08			3/8"	17.4	36	26	25
05/08	06/08			1/2"	22.6	38	28	30
06/09				1/8"	11.6			
06/09				1/4"	16.4			
06/09				3/8"	17.4			
06/09				1/2"	22.6			
06/10	08/10		1/4"/3/8"	1/8"	11.6	36	20	20
06/10	08/10		1/4"/3/8"	1/4"	16.4	36	24	20
06/10	08/10		1/4"/3/8"	3/8"	17.4	39	26	25
06/10	08/10		1/4"/3/8"	1/2"	22.6	41	32	30
08/12	09/12	10/12	3/8"/1/2"	1/4"	16.4	40	24	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	17.4	43	26	25
08/12	09/12	10/12	3/8"/1/2"	1/2"	22.6	45	32	30
08/12	09/12	10/12	3/8"/1/2"	3/4"	23.1	53		45
10/14	12/14			1/4"	16.4	48	26	25
10/14	12/14			3/8"	17.4	48	26	25
10/14	12/14			1/2"	22.6	50	32	30
10/14	12/14			3/4"	23.1	58		45
12/16	14/16			3/8"	17.4	50	28	25
12/16	14/16			1/2"	22.6	52	34	30
12/16	14/16			3/4"	23.1	60		45
14/18	16/18			1/2"	22.6	55		30
14/18	16/18			3/4"	23.1	63		45
			5/8"/3/4"	1/4"	16.4	57		30
			5/8"/3/4"	3/8"	17.4	57		30
16/20	18/20		5/8"/3/4"	1/2"	22.6	57		30
16/20	18/20		5/8"/3/4"	3/4"	23.1	65		45

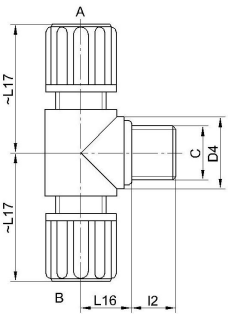
<sup>\*</sup> for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

# T-connector for flexible tube (Series 1A) with male G-thread







Article-Nr		Connection A	Connection B	Connection C	Material
1A300MG0314PV		DN1/8"/1/4"	DN1/8"/1/4"	G1/4"	PVDF
1A300MG0518PP		DN1/6"/1/4"	DN1/6"/1/4"	G1/8"	PP
1A300MG0518PV		DN1/6"/1/4"	DN1/6"/1/4"	G1/8"	PVDF
1A300MG0514PV		DN1/6"/1/4"	DN1/6"/1/4"	G1/4"	PVDF
1A300MG1112PV		DN1/4"/3/8"	DN1/4"/3/8"	G1/2"	PVDF
1A300MG1514PV		DN3/8"/1/2"	DN3/8"/1/2"	G1/4"	PVDF
1A300MG1538PP		DN3/8"/1/2"	DN3/8"/1/2"	G3/8"	PP
1A300MG4018PP		DN04/06	DN04/06	G1/8"	PP
1A300MG4018PN		DN04/06	DN04/06	G1/8"	PP-NATURE
1A300MG4018PPFP Ring)	(O-	DN04/06	DN04/06	G1/8"	PP/FKM
1A300MG4018PV		DN04/06	DN04/06	G1/8"	PVDF
1A300MG4014PP		DN04/06	DN04/06	G1/4"	PP
1A300MG4014PN		DN04/06	DN04/06	G1/4"	PP-NATURE
1A300MG4014PNFP Ring)	(O-	DN04/06	DN04/06	G1/4"	PP-NATURE/FKM
1A300MG4014PPFP Ring)	(O-	DN04/06	DN04/06	G1/4"	PP/FKM
1A300MG4014PV		DN04/06	DN04/06	G1/4"	PVDF
1A300MG4014PVEP Ring)	(O-	DN04/06	DN04/06	G1/4"	PVDF/EPDM
1A300MG4038PP		DN04/06	DN04/06	G3/8"	PP
1A300MG4038PN		DN04/06	DN04/06	G3/8"	PP-NATURE
1A300MG4038PV		DN04/06	DN04/06	G3/8"	PVDF
1A300MG4012PP		DN04/06	DN04/06	G1/2"	PP
1A300MG4012PN		DN04/06	DN04/06	G1/2"	PP-NATURE
1A300MG4012PV		DN04/06	DN04/06	G1/2"	PVDF
1A300MG4214PP		DN05/08	DN05/08	G1/4"	PP
1A300MG4214PV		DN05/08	DN05/08	G1/4"	PVDF
1A300MG4238PP		DN05/08	DN05/08	G3/8"	PP
1A300MG4212PP		DN05/08	DN05/08	G1/2"	PP
1A300MG434018PV		DN06/08	DN04/06	G1/8"	PVDF
1A300MG4318PP		DN06/08	DN06/08	G1/8"	PP
1A300MG4318PN		DN06/08	DN06/08	G1/8"	PP-NATURE
1A300MG4318PPFP Ring)	(O-	DN06/08	DN06/08	G1/8"	PP/FKM
1A300MG4318PV		DN06/08	DN06/08	G1/8"	PVDF
1A300MG4314PP		DN06/08	DN06/08	G1/4"	PP
1A300MG4314PN		DN06/08	DN06/08	G1/4"	PP-NATURE
1A300MG4314PPEP Ring)	(O-	DN06/08	DN06/08	G1/4"	PP/EPDM
1A300MG4314PV		DN06/08	DN06/08	G1/4"	PVDF
1A300MG4338PP		DN06/08	DN06/08	G3/8"	PP
1A300MG4338PN		DN06/08	DN06/08	G3/8"	PP-NATURE
1A300MG4338PPFP Ring)	(O-	DN06/08	DN06/08	G3/8"	PP/FKM
1A300MG4338PV		DN06/08	DN06/08	G3/8"	PVDF
1A300MG4312PP		DN06/08	DN06/08	G1/2"	PP
1A300MG4312PN		DN06/08	DN06/08	G1/2"	PP-NATURE
1A300MG4312PV		DN06/08	DN06/08	G1/2"	PVDF
1A300MG4334PP		DN06/08	DN06/08	G3/4"	PP
1A300MG4414PP		DN06/10	DN06/10	G1/4"	PP
1A300MG4414PV		DN06/10	DN06/10	G1/4"	PVDF
1A300MG4438PV		DN06/10	DN06/10	G3/8"	PVDF
1A300MG4412PP		DN06/10	DN06/10	G1/2"	PP
1A300MG4412PV		DN06/10	DN06/10	G1/2"	PVDF
1A300MG4518PP		DN08/10	DN08/10	G1/8"	PP
1A300MG4518PN		DN08/10	DN08/10	G1/8"	PP-NATURE
1A300MG4518PV		DN08/10	DN08/10	G1/8"	PVDF
1A300MG4514PP		DN08/10	DN08/10	G1/4"	PP
1A300MG4514PN		DN08/10	DN08/10	G1/4"	PP-NATURE
1A300MG4514PPFP Ring)	(O-	DN08/10	DN08/10	G1/4"	PP/FKM
1A300MG4514PV		DN08/10	DN08/10	G1/4"	PVDF
1A300MG4514PVFP Ring)	(O-	DN08/10	DN08/10	G1/4"	PVDF/FKM
1A300MG4538PP		DN08/10	DN08/10	G3/8"	PP
1A300MG4538PN		DN08/10	DN08/10	G3/8"	PP-NATURE
					continued on the next page

... continued on the next page



### T-connector for flexible tube (Series 1A) with male G-thread

# **em**technik

Article-Nr	Connection A	Connection B	Connection C	Material
1A300MG4538PV	DN08/10	DN08/10	G3/8"	PVDF
1A300MG4512PP	DN08/10	DN08/10	G1/2"	PP
1A300MG4512PN	DN08/10	DN08/10	G1/2"	PP-NATURE
1A300MG4512PPEP (O- Ring)	DN08/10	DN08/10	G1/2"	PP/EPDM
1A300MG4512PV	DN08/10	DN08/10	G1/2"	PVDF
1A300MG4614PP	DN08/12	DN08/12	G1/4"	PP
1A300MG4614PN	DN08/12	DN08/12	G1/4"	PP-NATURE
1A300MG4614PV	DN08/12	DN08/12	G1/4"	PVDF
1A300MG4638PP	DN08/12	DN08/12	G3/8"	PP
1A300MG4638PV	DN08/12	DN08/12	G3/8"	PVDF
1A300MG4612PP	DN08/12	DN08/12	G1/2"	PP
1A300MG4612PV	DN08/12	DN08/12	G1/2"	PVDF
1A300MG4718PP	DN09/12	DN09/12	G1/8"	PP
1A300MG4714PP	DN09/12	DN09/12	G1/4"	PP
1A300MG4714PN	DN09/12	DN09/12	G1/4"	PP-NATURE
1A300MG4714PV	DN09/12	DN09/12	G1/4"	PVDF
1A300MG4738PP	DN09/12	DN09/12	G3/8"	PP
1A300MG4738PN	DN09/12	DN09/12	G3/8"	PP-NATURE
1A300MG4738PV	DN09/12	DN09/12	G3/8"	PVDF
1A300MG4712PP	DN09/12	DN09/12	G1/2"	PP
1A300MG4712PN	DN09/12	DN09/12	G1/2"	PP-NATURE
1A300MG4712PV	DN09/12	DN09/12	G1/2"	PVDF
1A300MG4818PN	DN10/12	DN10/12	G1/8"	PP-NATURE
1A300MG4818PV	DN10/12	DN10/12	G1/8"	PVDF
1A300MG4814PP	DN10/12	DN10/12	G1/4"	PP
1A300MG4814PN	DN10/12	DN10/12	G1/4"	PP-NATURE
1A300MG4814PV	DN10/12	DN10/12	G1/4"	PVDF
1A300MG4838PP	DN10/12	DN10/12	G3/8"	PP
1A300MG4838PN	DN10/12	DN10/12	G3/8"	PP-NATURE
1A300MG4838PV	DN10/12	DN10/12	G3/8"	PVDF
1A300MG4812PP	DN10/12	DN10/12	G1/2"	PP NATURE
1A300MG4812PN	DN10/12	DN10/12	G1/2"	PP-NATURE
1A300MG4812PV 1A300MG4914PP	DN10/12	DN10/12	G1/2"	PVDF PP
1A300MG4914PV	DN10/14 DN10/14	DN10/14 DN10/14	G1/4" G1/4"	PVDF
1A300MG4938PP	DN10/14	DN10/14	G3/8"	PP
1A300MG4938PV	DN10/14	DN10/14	G3/8"	PVDF
1A300MG4912PP	DN10/14	DN10/14	G1/2"	PP
1A300MG4912PV	DN10/14	DN10/14	G1/2"	PVDF
1A300MG4934PV	DN10/14	DN10/14	G3/4"	PVDF
1A300MG5114PV	DN12/14	DN12/14	G1/4"	PVDF
1A300MG5138PP	DN12/14	DN12/14	G3/8"	PP
1A300MG5138PV	DN12/14	DN12/14	G3/8"	PVDF
1A300MG5112PP	DN12/14	DN12/14	G1/2"	PP
1A300MG5112PV	DN12/14	DN12/14	G1/2"	PVDF
1A300MG5238PP	DN12/16	DN12/16	G3/8"	PP
1A300MG5212PP	DN12/16	DN12/16	G1/2"	PP
1A300MG5212PV	DN12/16	DN12/16	G1/2"	PVDF
1A300MG5338PV	DN14/16	DN14/16	G3/8"	PVDF
1A300MG5312PP	DN14/16	DN14/16	G1/2"	PP
1A300MG5312PN	DN14/16	DN14/16	G1/2"	PP-NATURE
1A300MG5312PV	DN14/16	DN14/16	G1/2"	PVDF
1A300MG5538PV	DN16/18	DN16/18	G3/8"	PVDF
1A300MG5614PP	DN16/20	DN16/20	G1/4"	PP
1A300MG5614PV	DN16/20	DN16/20	G1/4"	PVDF
1A300MG5612PV	DN16/20	DN16/20	G1/2"	PVDF
1A300MG5712PP	DN18/20	DN18/20	G1/2"	PP
1A300MG5712PV	DN18/20	DN18/20	G1/2"	PVDF



### T-connector for flexible tube (Series 1A) with male G-thread

Dimensions 1A300MG...,1C300MG...

Dilliens	A D(DAI)							~~.
	Α-	B(DN)		C (G)	12	L16	~L17*	ØD4
04/06			1/6"/1/4"	1/8"	8	12	26	12
04/06			1/6"/1/4"	1/4"	12	15	27	15
04/06			1/6"/1/4"	3/8"	12	15	29	20
04/06			1/6"/1/4"	1/2"	14	20	32	25
05/08	06/08			1/8"	8	12	31	15
05/08	06/08			1/4"	12	15	31	15
05/08	06/08			3/8"	12	15	33	20
05/08	06/08			1/2"	14	20	36	25
06/09				1/8"	8			
06/09				1/4"	12			
06/09				3/8"	12			
06/09				1/2"	14			
06/10	08/10		1/4"/3/8"	1/8"	8	18	36	20
06/10	08/10		1/4"/3/8"	1/4"	12	18	36	20
06/10	08/10		1/4"/3/8"	3/8"	12	18	36	20
06/10	08/10		1/4"/3/8"	1/2"	14	20	39	25
08/12	09/12	10/12	3/8"/1/2"	1/8"	8	20	40	20
08/12	09/12	10/12	3/8"/1/2"	1/4"	12	20	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	12	20	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	14	20	43	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	16	25	45	30
10/14	12/14			1/8"	8	22	48	25
10/14	12/14			1/4"	12	22	48	25
10/14	12/14			3/8"	12	22	48	25
10/14	12/14			1/2"	14	22	48	25
10/14	12/14			3/4"	16	25	50	30
12/16	14/16			1/4"	12	23	50	25
12/16	14/16			3/8"	12	23	50	25
12/16	14/16			1/2"	14	23	50	25
12/16	14/16			3/4"	16	25	52	30
14/18	16/18			1/4"	12	25	55	30
14/18	16/18			3/8"	12	25	55	30
14/18	16/18			1/2"	14	25	55	30
14/18	16/18			3/4"	16	25	55	30
16/20	18/20		5/8"/3/4"	1/4"	12	25	57	30
16/20	18/20		5/8"/3/4"	3/8"	12	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	14	25	57	30
16/20	18/20		5/8"/3/4"	3/4"	16	25	57	30
* for tub	0 00000	otiono ir	inch add '	) mm				

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

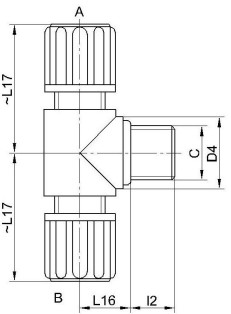
<sup>\*</sup> see assembly instructions and pressure guide



### T-connector for flexible tube (Series 1A) with male M-thread



Article-Nr	Connection A	Connection B	Connection C	Material
1A300MM4005PP	DN04/06	DN04/06	M5	PP
1A300MM4006PP	DN04/06	DN04/06	M6x1	PP
1A300MM4011PP	DN04/06	DN04/06	M10x1	PP
1A300MM4011PV	DN04/06	DN04/06	M10x1	PVDF
1A300MM4012PP	DN04/06	DN04/06	M10x1,5	PP
1A300MM4012PV	DN04/06	DN04/06	M10x1,5	PVDF
1A300MM4311PP	DN06/08	DN06/08	M10x1	PP
1A300MM4311PV	DN06/08	DN06/08	M10x1	PVDF
1A300MM4317PP	DN06/08	DN06/08	M14x1,5	PP
1A300MM4317PV	DN06/08	DN06/08	M14x1,5	PVDF
1A300MM4319PV	DN06/08	DN06/08	M16x1,5	PVDF
1A300MM4812PV	DN10/12	DN10/12	M10x1,5	PVDF
1A300MM4814PP	DN10/12	DN10/12	M12x1	PP
1A300MM4815PP	DN10/12	DN10/12	M12x1,5	PP

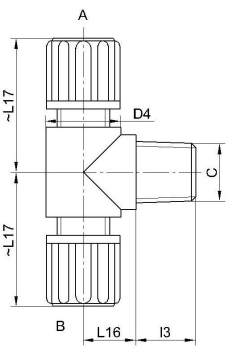


Dimens	Dimensions 1A300MM,1C300MM						
	A-B(DN	)	C(M)	12	L16	~L17	ØD4
04/ß6			10x1	8	12	26	12
04/06			10x1.5	8	12	26	12
04/06			12x1.5	12	15	27	15
04/06			14x1.5	12	15	27	15
04/06			16x1.5	12	15	29	20
04/06			18x1.5	12	15	29	20
05/08	06/08		10x1	8	15	31	15
05/08	06/08		10x1.5	8	15	31	15
05/08	06/08		12x1.5	12	15	31	15
05/08	06/08		14x1.5	12	15	31	15
05/08	06/08		16x1.5	12	15	33	20
05/08	06/08		18x1.5	12	15	33	20
06/09			10x1	8			
06/09			10x1.5	8			
06/09			12x1.5	12			
06/09			14x1.5	12			
06/09			16x1.5	12			
06/09			18x1.5	12			
06/10	08/10		10x1	8	17	36	20
06/10	08/10		10x1.5	8	17	36	20
06/10	08/10		12x1.5	12	17	36	20
06/10	08/10		14x1.5	12	17	36	20
06/10	08/10		16x1.5	12	17	36	20
06/10	08/10		18x1.5	12	17	36	20
08/12	09/12	10/12	12x1.5	12	19	40	20
08/12	09/12	10/12	14x1.5	12	19	40	20
08/12	09/12	10/12	16x1.5	12	19	40	20
08/12	09/12	10/12	18x1.5	12	19	40	20
10/14	12/14		12x1.5	12	21	48	25
10/14	12/14		14x1.5	12	21	48	25
10/14	12/14		16x1.5	12	21	48	25
10/14	12/14		18x1.5	12	21	48	25
12/16	14/16		14x1.5	12	23	50	25
12/16	14/16		16x1.5	12	23	50	25
12/16	14/16		18x1.5	12	23	50	25
14/18	16/18		18x1.5	12	25	55	30
14/18	16/18		20x1.5	14	25	55	30
14/18	16/18		22x1.5	14	25	55	30
14/18	16/18		24x1.5	16	25	55	30
16/20	18/20		20x1.5	14	25	57	30
16/20	18/20		22x1.5	14	25	57	30
16/20	18/20		24x1.5	16	25	57	30

<sup>\*</sup> see assembly instructions and pressure guide







Article-Nr	Connection A	Connection B	Connection C	Material
1A300MN0318PV	DN1/8"/1/4"	DN1/8"/1/4"	NPT1/8"	PVDF
1A300MN0518PV	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/8"	PVDF
1A300MN0514PP	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/4"	PP
1A300MN0514PV	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/4"	PVDF
1A300MN0538PV	DN1/6"/1/4"	DN1/6"/1/4"	NPT3/8"	PVDF
1A300MN1114PP	DN1/4"/3/8"	DN1/4"/3/8"	NPT1/4"	PP
1A300MN1138PP	DN1/4"/3/8"	DN1/4"/3/8"	NPT3/8"	PP
1A300MN1112PP	DN1/4"/3/8"	DN1/4"/3/8"	NPT1/2"	PP
1A300MN1512PP	DN3/8"/1/2"	DN3/8"/1/2"	NPT1/2"	PP
1A300MN4018PP	DN04/06	DN04/06	NPT1/8"	PP
1A300MN4018PN	DN04/06	DN04/06	NPT1/8"	PP-NATURE
1A300MN4018PV	DN04/06	DN04/06	NPT1/8"	PVDF
1A300MN4014PP	DN04/06	DN04/06	NPT1/4"	PP
1A300MN4014PV	DN04/06	DN04/06	NPT1/4"	PVDF
1A300MN4038PP	DN04/06	DN04/06	NPT3/8"	PP
1A300MN4038PN	DN04/06	DN04/06	NPT3/8"	PP-NATURE
1A300MN4038PV	DN04/06	DN04/06	NPT3/8"	PVDF
1A300MN4012PP	DN04/06	DN04/06	NPT1/2"	PP
1A300MN4318PP	DN06/08	DN06/08	NPT1/8"	PP
1A300MN4318PV	DN06/08	DN06/08	NPT1/8"	PVDF
1A300MN4314PP	DN06/08	DN06/08	NPT1/4"	PP
1A300MN4314PN	DN06/08	DN06/08	NPT1/4"	PP-NATURE
1A300MN4314PV	DN06/08	DN06/08	NPT1/4"	PVDF
			NPT3/8"	PP
1A300MN4338PP	DN06/08	DN06/08		
1A300MN4338PV	DN06/08	DN06/08	NPT3/8"	PVDF PP
1A300MN4312PP	DN06/08	DN06/08	NPT1/2" NPT1/2"	
1A300MN4312PV	DN06/08	DN06/08		PVDF
1A300MN4412PP	DN06/10	DN06/10	NPT1/2"	PP
1A300MN4514PP	DN08/10	DN08/10	NPT1/4"	PP
1A300MN4514PN	DN08/10	DN08/10	NPT1/4"	PP-NATURE
1A300MN4514PV	DN08/10	DN08/10	NPT1/4"	PVDF
1A300MN4538PP	DN08/10	DN08/10	NPT3/8"	PP
1A300MN4538PN	DN08/10	DN08/10	NPT3/8"	PP-NATURE
1A300MN4538PV	DN08/10	DN08/10	NPT3/8"	PVDF
1A300MN4512PP	DN08/10	DN08/10	NPT1/2"	PP
1A300MN4512PV	DN08/10	DN08/10	NPT1/2"	PVDF
1A300MN4614PP	DN08/12	DN08/12	NPT1/4"	PP
1A300MN4638PV	DN08/12	DN08/12	NPT3/8"	PVDF
1A300MN4612PV	DN08/12	DN08/12	NPT1/2"	PVDF
1A300MN4738PV	DN09/12	DN09/12	NPT3/8"	PVDF
1A300MN4712PP	DN09/12	DN09/12	NPT1/2"	PP
1A300MN4814PP	DN10/12	DN10/12	NPT1/4"	PP
1A300MN4814PV	DN10/12	DN10/12	NPT1/4"	PVDF
1A300MN4838PP	DN10/12	DN10/12	NPT3/8"	PP
1A300MN4838PV	DN10/12	DN10/12	NPT3/8"	PVDF
1A300MN4812PP	DN10/12	DN10/12	NPT1/2"	PP
1A300MN4812PV	DN10/12	DN10/12	NPT1/2"	PVDF
1A300MN4918PP	DN10/14	DN10/14	NPT1/8"	PP
1A300MN4918PV	DN10/14	DN10/14	NPT1/8"	PVDF
1A300MN4914PP	DN10/14	DN10/14	NPT1/4"	PP
1A300MN4914PV	DN10/14	DN10/14	NPT1/4"	PVDF
1A300MN4938PP	DN10/14	DN10/14	NPT3/8"	PP
1A300MN4938PV	DN10/14	DN10/14	NPT3/8"	PVDF
1A300MN5114PP	DN12/14	DN12/14	NPT1/4"	PP
1A300MN5114PV	DN12/14	DN12/14	NPT1/4"	PVDF
1A300MN5138PP	DN12/14	DN12/14	NPT3/8"	PP
1A300MN5112PP	DN12/14	DN12/14	NPT1/2"	PP



Dimensions 1A300MN...,1C300MN..

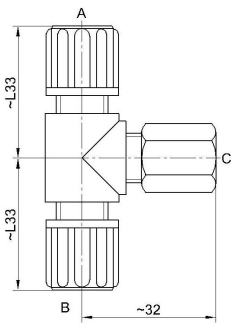
	A-	B(DN)		C(NPT)	13	L16	~L17*	ØD4
04/06			1/6"/1/4"	1/8"	10	12	26	12
04/06			1/6"/1/4"	1/4"	15	15	27	15
04/06			1/6"/1/4"	3/8"	15.3	15	29	20
04/06			1/6"/1/4"	1/2"	20	20	32	25
05/08	06/08			1/8"	10	15	31	15
05/08	06/08			1/4"	15	15	31	15
05/08	06/08			3/8"	15.3	15	33	20
05/08	06/08			1/2"	20	20	36	25
06/09				1/8"	10			
06/09				1/4"	15			
06/09				3/8"	15.3			
06/09				1/2"	20			
06/10	08/10		1/4"/3/8"	1/8"	10	18	36	20
06/10	08/10		1/4"/3/8"	1/4"	15	18	36	20
06/10	08/10		1/4"/3/8"	3/8"	15.3	18	36	20
06/10	08/10		1/4"/3/8"	1/2"	20	20	39	25
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	20	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	15.3	20	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	20	20	43	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	20	45	30
10/14	12/14			1/4"	15	22	48	25
10/14	12/14			3/8"	15.3	22	48	25
10/14	12/14			1/2"	20	22	48	25
10/14	12/14			3/4"	20	22	50	30
12/16	14/16			3/8"	15.3	23	50	25
12/16	14/16			1/2"	20	23	50	25
12/16	14/16			3/4"	20	23	52	30
14/18	16/18			1/2"	20	25	55	30
14/18	16/18			3/4"	20	25	55	30
			5/8"/3/4"	1/4"	15	25	57	30
			5/8"/3/4"	3/8"	15.3	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	20	25	57	30
16/20	18/20		5/8"/3/4"	3/4"	20	25	57	30
* for tub	e conne	ctions in	inch add 2	mm				

<sup>\*</sup> for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

# T-union for flexible tube (Series 1A) with connection for pipe (Series 2N)





Article-Nr	Connection A	Connection B	Connection C	Material
1A300P20PV	DN5/8"/3/4"	DN5/8"/3/4"	D3/4"	PVDF
1A300P404003PV	DN04/06	DN04/06	D1/8"	PVDF
1A300P404038PP	DN04/06	DN04/06	D04	PP
1A300P404038PV	DN04/06	DN04/06	D04	PVDF
1A300P40PP	DN04/06	DN04/06	D06	PP
1A300P40PV	DN04/06	DN04/06	D06	PVDF
1A300P404043PP	DN04/06	DN04/06	D08	PP
1A300P404043PV	DN04/06	DN04/06	D08	PVDF
1A300P404045PP	DN04/06	DN04/06	D10	PP
1A300P404045PV	DN04/06	DN04/06	D10	PVDF
1A300P404048PV	DN04/06	DN04/06	D12	PVDF
1A300P434303PV	DN06/08	DN06/08	D1/8"	PVDF
1A300P434338PV	DN06/08	DN06/08	D04	PVDF
1A300P43PV	DN06/08	DN06/08	D08	PVDF
1A300P434345PP	DN06/08	DN06/08	D10	PP
1A300P444445PV	DN06/10	DN06/10	D10	PVDF
1A300P454538PP	DN08/10	DN08/10	D04	PP
1A300P45PP	DN08/10	DN08/10	D10	PP
1A300P45PV	DN08/10	DN08/10	D10	PVDF
1A300P454548PP	DN08/10	DN08/10	D12	PP
1A300P48PP	DN10/12	DN10/12	D12	PP
1A300P48PV	DN10/12	DN10/12	D12	PVDF

Dimensions 1A300P..., 1C300P...

	A-	B(DN)		(	C(D)	~L32	~L33*
04/06			1/6"-1/4"	6	1/4"	39	27
05/08	06/08			8		39	31
06/09							
06/10	08/10		1/4"-3/8"	10	3/8"	42	36
08/12	09/12	10/12	3/8"-1/2"	12	1/2"	45	40
10/14	12/14			14		48	48
12/16	14/16			16		52	50
14/18	16/18			18	3/4"	59	55
16/20	18/20		5/8"-3/4"	20		59	57

<sup>\*</sup> for tube connections in inch add 2 mm

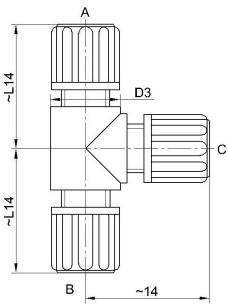
<sup>\*</sup> see assembly instructions and pressure guide

1



### T-union for flexible tube on all ends (Series 1A)





Article-Nr	Connection A	Connection B	Connection C	Material
1A300T03PP	DN1/8"/1/4"	DN1/8"/1/4"	DN1/8"/1/4"	PP
1A300T03PV	DN1/8"/1/4"	DN1/8"/1/4"	DN1/8"/1/4"	PVDF
1A300T04PV	DN5/32"/1/4"	DN5/32"/1/4"	DN5/32"/1/4"	PVDF
1A300T05PP	DN1/6"/1/4"	DN1/6"/1/4"	DN1/6"/1/4"	PP
1A300T05PV	DN1/6"/1/4"	DN1/6"/1/4"	DN1/6"/1/4"	PVDF
1A300T06PV	DN3/16"/1/4"	DN3/16"/1/4"	DN3/16"/1/4"	PVDF
1A300T11PP	DN1/4"/3/8"	DN1/4"/3/8"	DN1/4"/3/8"	PP
1A300T11PN	DN1/4"/3/8"	DN1/4"/3/8"	DN1/4"/3/8"	PP-NATURE
1A300T11PV	DN1/4"/3/8"	DN1/4"/3/8"	DN1/4"/3/8"	PVDF
1A300T15PP	DN3/8"/1/2"	DN3/8"/1/2"	DN3/8"/1/2"	PP
1A300T15PN	DN3/8"/1/2"	DN3/8"/1/2"	DN3/8"/1/2"	PP-NATURE
1A300T15PV	DN3/8"/1/2"	DN3/8"/1/2"	DN3/8"/1/2"	PVDF
1A300T20PP	DN5/8"/3/4"	DN5/8"/3/4"	DN5/8"/3/4"	PP
1A300T20PV	DN5/8"/3/4"	DN5/8"/3/4"	DN5/8"/3/4"	PVDF
1A300T404005PV	DN04/06	DN04/06	DN1/6"/1/4"	PVDF
1A300T40PP	DN04/06	DN04/06	DN04/06	PP
1A300T40PN	DN04/06	DN04/06	DN04/06	PP-NATURE
1A300T40PV	DN04/06	DN04/06	DN04/06	PVDF
1A300T40PVEL	DN04/06	DN04/06	DN04/06	PVDF-EL
1A300T404043PP	DN04/06	DN04/06	DN06/08	PP
1A300T404043PN	DN04/06	DN04/06	DN06/08	PP-NATURE
1A300T404043PV	DN04/06	DN04/06	DN06/08	PVDF
1A300T404045PP	DN04/06	DN04/06	DN08/10	PP
1A300T404045PV	DN04/06	DN04/06	DN08/10	PVDF
1A300T404046PV	DN04/06	DN04/06	DN08/12	PVDF
1A300T404048PV	DN04/06	DN04/06	DN10/12	PVDF
1A300T404340PP	DN04/06	DN06/08	DN04/06	PP
1A300T404340PV	DN04/06	DN06/08	DN04/06	PVDF
1A300T404540PV	DN04/06	DN08/10	DN04/06	PVDF
1A300T42PP	DN05/08	DN05/08	DN05/08	PP
1A300T42PN	DN05/08	DN05/08	DN05/08	PP-NATURE
1A300T42PV	DN05/08	DN05/08	DN05/08	PVDF
1A300T434040PP	DN06/08	DN04/06	DN04/06	PP
1A300T434040PV	DN06/08	DN04/06	DN04/06	PVDF
1A300T434043PP	DN06/08	DN04/06	DN06/08	PP
1A300T434043PV	DN06/08	DN04/06	DN06/08	PVDF
1A300T434303PP	DN06/08	DN06/08	DN1/8"/1/4"	PP
1A300T434305PP	DN06/08	DN06/08	DN1/6"/1/4"	PP
1A300T434340PP	DN06/08	DN06/08	DN04/06	PP
1A300T434340PN	DN06/08	DN06/08	DN04/06	PP-NATURE
1A300T434340PV	DN06/08	DN06/08	DN04/06	PVDF
1A300T43PP	DN06/08	DN06/08	DN06/08	PP
1A300T43PN	DN06/08	DN06/08	DN06/08	PP-NATURE
1A300T43PV	DN06/08	DN06/08	DN06/08	PVDF
1A300T43PVEL	DN06/08	DN06/08	DN06/08	PVDF-EL
1A300T434345PP	DN06/08	DN06/08	DN08/10	PP
1A300T434345PN	DN06/08	DN06/08	DN08/10	PP-NATURE
1A300T434345PV	DN06/08	DN06/08	DN08/10	PVDF
1A300T434348PP	DN06/08	DN06/08	DN10/12	PP
1A300T434348PV	DN06/08	DN06/08	DN10/12	PVDF
1A300T444440PP	DN06/10	DN06/10	DN04/06	PP
1A300T444440PV	DN06/10	DN06/10	DN04/06	PVDF
1A300T44PP	DN06/10	DN06/10	DN06/10	PP
1A300T44PV	DN06/10	DN06/10	DN06/10	PVDF
1A300T444445PP	DN06/10	DN06/10	DN08/10	PP
1A300T454040PP	DN08/10	DN04/06	DN04/06	PP
1A300T454040PV	DN08/10	DN04/06	DN04/06	PVDF
1A300T454045PP	DN08/10	DN04/06	DN08/10	PP
1A300T454045PV	DN08/10	DN04/06	DN08/10	PVDF
1A300T454340PP	DN08/10	DN06/08	DN04/06	PP
1A300T454343PP	DN08/10	DN06/08	DN06/08	PP
1A300T454345PP	DN08/10	DN06/08	DN08/10	PP
1A300T454345PV	DN08/10	DN06/08	DN08/10	PVDF
1A300T454505PV	DN08/10	DN08/10	DN1/6"/1/4"	PVDF
1A300T454540PP	DN08/10	DN08/10	DN04/06	PP



### T-union for flexible tube on all ends (Series 1A)

Article-Nr	Connection A	Connection B	Connection C	Material
1A300T454540PV	DN08/10	DN08/10	DN04/06	PVDF
1A300T454543PP	DN08/10	DN08/10	DN06/08	PP
A300T454543PV	DN08/10	DN08/10	DN06/08	PVDF
IA300T45PP	DN08/10	DN08/10	DN08/10	PP
A300T45PN	DN08/10	DN08/10	DN08/10	PP-NATURE
A300T45PV	DN08/10	DN08/10	DN08/10	PVDF
A300T45PVEL	DN08/10	DN08/10	DN08/10	PVDF-EL
A300T454548PP	DN08/10	DN08/10	DN10/12	PP
A300T454548PN	DN08/10	DN08/10	DN10/12	PP-NATURE
A300T454548PV	DN08/10	DN08/10	DN10/12	PVDF
A300T454551PV	DN08/10	DN08/10	DN12/14	PVDF
A300T435143PV	DN08/10	DN12/14	DN08/10	PVDF
A300T464040PP	DN08/12	DN04/06	DN04/06	PP
A300T464040PV	DN08/12	DN04/06	DN04/06	PVDF
A300T464046PP	DN08/12	DN04/06	DN08/12	PP
A300T464046PV	DN08/12	DN04/06	DN08/12	PVDF
A300T464640PP	DN08/12	DN08/12	DN04/06	PP
A300T464640PV	DN08/12	DN08/12	DN04/06	PVDF
A300T464643PV	DN08/12	DN08/12	DN06/08	PVDF
A300T464644PP	DN08/12	DN08/12	DN06/10	PP
A300T46PP	DN08/12	DN08/12	DN08/12	PP
A300T46PV	DN08/12	DN08/12	DN08/12	PVDF
A300T46FV	DN08/12	DN08/12	DN16/20	PP
A300T474740PP	DN09/12	DN09/12	DN04/06	PP
A300T474740PV	DN09/12	DN09/12	DN04/06	PVDF
A300T47PP	DN09/12	DN09/12	DN09/12	PP
A300T47PN	DN09/12	DN09/12	DN09/12	PP-NATURE
A300T47PV	DN09/12	DN09/12	DN09/12	PVDF
A300T484040PP	DN10/12	DN04/06	DN04/06	PP
A300T484040PV	DN10/12	DN04/06	DN04/06	PVDF
A300T484045PV	DN10/12	DN04/06	DN08/10	PVDF
A300T484048PP	DN10/12	DN04/06	DN10/12	PP
A300T484340PV	DN10/12	DN06/08	DN04/06	PVDF
A300T484343PP	DN10/12	DN06/08	DN06/08	PP
A300T484343PV	DN10/12	DN06/08	DN06/08	PVDF
A300T484348PP	DN10/12	DN06/08	DN10/12	PP
A300T484348PV	DN10/12	DN06/08	DN10/12	PVDF
A300T484545PV	DN10/12	DN08/10	DN08/10	PVDF
A300T484815PV	DN10/12	DN10/12	DN3/8"/1/2"	PVDF
A300T484840PP	DN10/12	DN10/12	DN04/06	PP
A300T484840PN	DN10/12	DN10/12	DN04/06	PP-NATURE
A300T484840PV	DN10/12	DN10/12	DN04/06	PVDF
A300T484843PP	DN10/12	DN10/12	DN06/08	PP
A300T484843PN	DN10/12	DN10/12	DN06/08	PP-NATURE
A300T484843PV	DN10/12	DN10/12	DN06/08	PVDF
A300T484845PP	DN10/12	DN10/12	DN08/10	PP
			_	PP-NATURE
A300T484845PN	DN10/12	DN10/12	DN08/10	
A300T484845PV	DN10/12	DN10/12	DN08/10	PVDF
A300T48PP	DN10/12	DN10/12	DN10/12	PP
A300T48PN	DN10/12	DN10/12	DN10/12	PP-NATURE
A300T48PV	DN10/12	DN10/12	DN10/12	PVDF
A300T48PVEL	DN10/12	DN10/12	DN10/12	PVDF-EL
A300T494940PP	DN10/14	DN10/14	DN04/06	PP
A300T494940PV	DN10/14	DN10/14	DN04/06	PVDF
A300T494946PP	DN10/14	DN10/14	DN08/12	PP
A300T494946PV	DN10/14	DN10/14	DN08/12	PVDF
A300T49PP	DN10/14	DN10/14	DN10/14	PP
A300T49PV	DN10/14	DN10/14	DN10/14	PVDF
A300T514040PP	DN12/14	DN04/06	DN04/06	PP
A300T514040PV	DN12/14	DN04/06	DN04/06	PVDF
A300T514343PP	DN12/14	DN06/08	DN06/08	PP
A300T514545PV	DN12/14	DN08/10	DN08/10	PVDF
A300T514551PP	DN12/14	DN08/10	DN12/14	PP
A300T514551PV	DN12/14	DN08/10	DN12/14	PVDF

......continued on the next page



### T-union for flexible tube on all ends (Series 1A)

Article-Nr	Connection A	Connection B	Connection C	Material
1A300T514848PP	DN12/14	DN10/12	DN10/12	PP
1A300T515140PP	DN12/14	DN12/14	DN04/06	PP
1A300T515140PN	DN12/14	DN12/14	DN04/06	PP-NATURE
1A300T515140PV	DN12/14	DN12/14	DN04/06	PVDF
1A300T515143PP	DN12/14	DN12/14	DN06/08	PP
1A300T515145PP	DN12/14	DN12/14	DN08/10	PP
1A300T51PP	DN12/14	DN12/14	DN12/14	PP
1A300T51PN	DN12/14	DN12/14	DN12/14	PP-NATURE
1A300T51PV	DN12/14	DN12/14	DN12/14	PVDF
1A300T525246PP	DN12/16	DN12/16	DN08/12	PP
1A300T525246PV	DN12/16	DN12/16	DN08/12	PVDF
1A300T52PP	DN12/16	DN12/16	DN12/16	PP
1A300T52PV	DN12/16	DN12/16	DN12/16	PVDF
1A300T534040PV	DN14/16	DN04/06	DN04/06	PVDF
1A300T534848PP	DN14/16	DN10/12	DN10/12	PP
1A300T535343PP	DN14/16	DN14/16	DN06/08	PP
1A300T535343PV	DN14/16	DN14/16	DN06/08	PVDF
1A300T535345PV	DN14/16	DN14/16	DN08/10	PVDF
1A300T535348PP	DN14/16	DN14/16	DN10/12	PP
1A300T53PP	DN14/16	DN14/16	DN14/16	PP
1A300T53PV	DN14/16	DN14/16	DN14/16	PVDF
1A300T535357PV	DN14/16	DN14/16	DN18/20	PVDF
1A300T54PP	DN14/18	DN14/18	DN14/18	PP
1A300T54PV	DN14/18	DN14/18	DN14/18	PVDF
1A300T55PV	DN16/18	DN16/18	DN16/18	PVDF
1A300T565646PP	DN16/20	DN16/20	DN08/12	PP
1A300T565649PV	DN16/20	DN16/20	DN10/14	PVDF
1A300T56PP	DN16/20	DN16/20	DN16/20	PP
1A300T56PV	DN16/20	DN16/20	DN16/20	PVDF
1A300T575353PV	DN18/20	DN14/16	DN14/16	PVDF
1A300T57PP	DN18/20	DN18/20	DN18/20	PP
1A300T57PV	DN18/20	DN18/20	DN18/20	PVDF

Tel +49.6237.4070 Fax +49.6237.1628 www.em-technik.com Version 8/2017 Page 170



### T-union for flexible tube on all ends (Series 1A)

Dimensions 1A300T..., 1C300T...

	A-E	~L14*	ØD3		
04/06			1/6"-1/4"	26	12
05/08	06/08			31	15
06/09					
06/10	08/10		1/4"-3/8"	36	20
08/12	09/12	10/12	3/8"-1/2"	43	20
10/14	12/14			48	25
12/16	14/16			50	25
14/18	16/18			55	30
16/20	18/20		5/8"-3/4"	59	32

<sup>\*</sup> for tube connections in inch add 2 mm

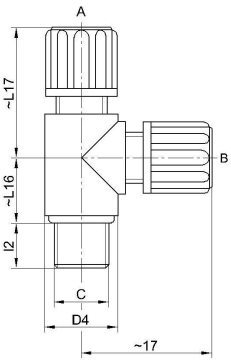
Technical data Series 1A... Pressure stage | PN 10

Tel +49.6237.4070 Fax +49.6237.1628 Version 8/2017 Page 171 www.em-technik.com

<sup>\*</sup> see assembly instructions and pressure guide

# T-connector for flexible tube (Series 1A) with male G-thread, asymmetrical





Article-Nr		Connection A	Connection B	Connection C	Material
1A310MG0314PV		DN1/8"/1/4"	DN1/8"/1/4"	G1/4"	PVDF
1A310MG1112PP		DN1/4"/3/8"	DN1/4"/3/8"	G1/2"	PP
1A310MG1538PV		DN3/8"/1/2"	DN3/8"/1/2"	G3/8"	PVDF
1A310MG1512PP		DN3/8"/1/2"	DN3/8"/1/2"	G1/2"	PP
1A310MG4018PP		DN04/06	DN04/06	G1/8"	PP
1A310MG4018PN		DN04/06	DN04/06	G1/8"	PP-NATURE
1A310MG4018PPFP Ring)	(O-	DN04/06	DN04/06	G1/8"	PP/FKM
1A310MG4018PV		DN04/06	DN04/06	G1/8"	PVDF
1A310MG4014PP		DN04/06	DN04/06	G1/4"	PP
1A310MG4014PN		DN04/06	DN04/06	G1/4"	PP-NATURE
1A310MG4014PPEP Ring)	(O-	DN04/06	DN04/06	G1/4"	PP/EPDM
1A310MG4014PPFP Ring)	(O-	DN04/06	DN04/06	G1/4"	PP/FKM
1A310MG4014PV		DN04/06	DN04/06	G1/4"	PVDF
1A310MG4014PVFP Ring)	(O-	DN04/06	DN04/06	G1/4"	PVDF/FKM
1A310MG4038PP		DN04/06	DN04/06	G3/8"	PP
1A310MG4038PN		DN04/06	DN04/06	G3/8"	PP-NATURE
1A310MG4038PPFP Ring)	(O-	DN04/06	DN04/06	G3/8"	PP/FKM
1A310MG4038PV		DN04/06	DN04/06	G3/8"	PVDF
1A310MG4012PP		DN04/06	DN04/06	G1/2"	PP
1A310MG4012PV		DN04/06	DN04/06	G1/2"	PVDF
1A310MG404314PV		DN04/06	DN06/08	G1/4"	PVDF
1A310MG404414PP		DN04/06	DN06/10	G1/4"	PP
1A310MG4214PV		DN05/08	DN05/08	G1/4"	PVDF
1A310MG4212PP		DN05/08	DN05/08	G1/2"	PP
1A310MG433814PP		DN06/08	G3/8"	G1/4"	PP PVDF
1A310MG434018PV 1A310MG4318PP		DN06/08 DN06/08	DN04/06 DN06/08	G1/8" G1/8"	PP
1A310MG4318PN		DN06/08	DN06/08	G1/8"	PP-NATURE
1A310MG4318PV		DN06/08	DN06/08	G1/8"	PVDF
1A310MG4314PP		DN06/08	DN06/08	G1/4"	PP
1A310MG4314PN		DN06/08	DN06/08	G1/4"	PP-NATURE
1A310MG4314PV		DN06/08	DN06/08	G1/4"	PVDF
1A310MG4338PP		DN06/08	DN06/08	G3/8"	PP
1A310MG4338PV		DN06/08	DN06/08	G3/8"	PVDF
1A310MG4312PP		DN06/08	DN06/08	G1/2"	PP
1A310MG4312PV		DN06/08	DN06/08	G1/2"	PVDF
1A310MG4414PP		DN06/10	DN06/10	G1/4"	PP
1A310MG4414PV		DN06/10	DN06/10	G1/4"	PVDF
1A310MG454014PV		DN08/10	DN04/06	G1/4"	PVDF
1A310MG454012PP		DN08/10	DN04/06	G1/2"	PP
1A310MG4518PP		DN08/10	DN08/10	G1/8"	PP
1A310MG4518PV 1A310MG4514PP		DN08/10 DN08/10	DN08/10 DN08/10	G1/8" G1/4"	PVDF PP
1A310MG4514PV		DN08/10 DN08/10	DN08/10	G1/4"	PVDF
1A310MG4514PVFP Ring)	(O-	DN08/10	DN08/10	G1/4"	PVDF/FKM
1A310MG4538PP		DN08/10	DN08/10	G3/8"	PP
1A310MG4538PV		DN08/10	DN08/10	G3/8"	PVDF
1A310MG4512PP		DN08/10	DN08/10	G1/2"	PP
1A310MG4512PPEP Ring)	(O-	DN08/10	DN08/10	G1/2"	PP/EPDM
1A310MG4512PV		DN08/10	DN08/10	G1/2"	PVDF
1A310MG4614PP		DN08/12	DN08/12	G1/4"	PP
1A310MG4612PP		DN08/12	DN08/12	G1/2"	PP
1A310MG4612PV		DN08/12	DN08/12	G1/2"	PVDF
1A310MG4712PP		DN09/12	DN09/12	G1/2"	PP
1A310MG4818PP		DN10/12	DN10/12	G1/8"	PP
1A310MG4818PV		DN10/12	DN10/12	G1/8"	PVDF
1A310MG4814PP		DN10/12	DN10/12	G1/4"	PP
1A310MG4814PV		DN10/12	DN10/12	G1/4"	PVDF
1A310MG4838PP		DN10/12	DN10/12	G3/8"	PP
1A310MG4838PV		DN10/12	DN10/12	G3/8"	PVDF

......continued on the next page



# T-connector for flexible tube (Series 1A) with male G-thread, asymmetrical

Article-Nr	Connection A	Connection B	Connection C	Material
1A310MG4812PP	DN10/12	DN10/12	G1/2"	PP
1A310MG4812PV	DN10/12	DN10/12	G1/2"	PVDF
1A310MG4938PV	DN10/14	DN10/14	G3/8"	PVDF
1A310MG4912PP	DN10/14	DN10/14	G1/2"	PP
1A310MG4912PV	DN10/14	DN10/14	G1/2"	PVDF
1A310MG5114PP	DN12/14	DN12/14	G1/4"	PP
1A310MG5112PP	DN12/14	DN12/14	G1/2"	PP
1A310MG5112PV	DN12/14	DN12/14	G1/2"	PP
1A310MG5212PP	DN12/16	DN12/16	G1/2"	PP
1A310MG5212PV	DN12/16	DN12/16	G1/2"	PVDF
1A310MG5312PV	DN14/16	DN14/16	G1/2"	PVDF
1A310MG5538PV	DN16/18	DN16/18	G3/8"	PVDF
1A310MG5512PV	DN16/18	DN16/18	G1/2"	PVDF
1A310MG5612PV	DN16/20	DN16/20	G1/2"	PVDF
1A310MG5634PV	DN16/20	DN16/20	G3/4"	PVDF

#### Dimensions 1A310MG...,1C310MG...

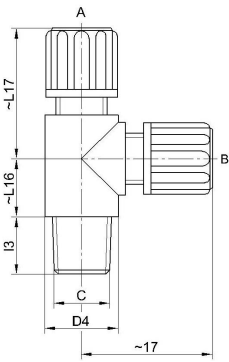
A-B(DN)		C(G)	12	L16	~L17*	ØD4		
04/06			1/6"/1/4"	1/8"	8	12	26	12
04/06			1/6"/1/4"	1/4"	12	15	27	15
04/06			1/6"/1/4"	3/8"	12	15	29	20
04/06			1/6"/1/4"	1/2"	14	20	32	25
05/08	06/08			1/8"	8	12	31	15
05/08	06/08			1/4"	12	15	31	15
05/08	06/08			3/8"	12	15	33	20
05/08	06/08			1/2"	14	20	36	25
06/09				1/8"	8			
06/09				1/4"	12			
06/09				3/8"	12			
06/09				1/2"	14			
06/10	08/10		1/4"/3/8"	1/8"	8	18	36	20
06/10	08/10		1/4"/3/8"	1/4"	12	18	36	20
06/10	08/10		1/4"/3/8"	3/8"	12	18	36	20
06/10	08/10		1/4"/3/8"	1/2"	14	20	39	25
08/12	09/12	10/12	3/8"/1/2"	1/4"	12	20	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	12	20	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	14	20	43	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	16	20	45	30
10/14	12/14			1/4"	12	22	48	25
10/14	12/14			3/8"	12	22	48	25
10/14	12/14			1/2"	14	22	48	25
10/14	12/14			3/4"	16	22	50	30
12/16	14/16			3/8"	12	23	50	25
12/16	14/16			1/2"	14	23	50	25
12/16	14/16			3/4"	16	23	52	30
14/18	16/18			1/2"	14	25	55	30
14/18	16/18			3/4"	16	25	55	30
			5/8"/3/4"	1/4"	12	25	57	30
			5/8"/3/4"	3/8"	12	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	14	25	57	30
16/20	18/20		5/8"/3/4"	3/4"	16	25	57	30

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

<sup>\*</sup> see assembly instructions and pressure guide

# T-connector for flexible tube (Series 1A) with male NPT-thread, asymmetrical





4 A O 4 O A A D 10 O 4 4 D 17			Connection C	Material
1A310MN0314PV	DN1/8"/1/4"	DN1/8"/1/4"	NPT1/4"	PVDF
1A310MN0518PP	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/8"	PP
1A310MN0518PV	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/8"	PVDF
1A310MN0514PP	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/4"	PP
1A310MN0514PV	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/4"	PVDF
1A310MN1118PP	DN1/4"/3/8"	DN1/4"/3/8"	NPT1/8"	PP
1A310MN1118PV	DN1/4"/3/8"	DN1/4"/3/8"	NPT1/8"	PVDF
1A310MN1114PP	DN1/4"/3/8"	DN1/4"/3/8"	NPT1/4"	PP
1A310MN1114PV	DN1/4"/3/8"	DN1/4"/3/8"	NPT1/4"	PVDF
1A310MN1518PP	DN3/8"/1/2"	DN3/8"/1/2"	NPT1/8"	PP
1A310MN1518PV	DN3/8"/1/2"	DN3/8"/1/2"	NPT1/8"	PVDF
1A310MN1514PP	DN3/8"/1/2"	DN3/8"/1/2"	NPT1/4"	PP
1A310MN1514PV	DN3/8"/1/2"	DN3/8"/1/2"	NPT1/4"	PVDF
1A310MN4018PP	DN04/06	DN04/06	NPT1/8"	PP
1A310MN4018PV	DN04/06	DN04/06	NPT1/8"	PVDF
1A310MN4014PP	DN04/06	DN04/06	NPT1/4"	PP
1A310MN4014PV	DN04/06	DN04/06	NPT1/4"	PVDF
1A310MN4038PN	DN04/06	DN04/06	NPT3/8"	PP-NATURE
1A310MN4012PP	DN04/06	DN04/06	NPT1/2"	PP
1A310MN4012PV	DN04/06	DN04/06	NPT1/2"	PVDF
1A310MN404318PV	DN04/06	DN06/08	NPT1/8"	PVDF
1A310MN4318PV	DN06/08	DN06/08	NPT1/8"	PVDF
1A310MN4314PP	DN06/08	DN06/08	NPT1/4"	PP
1A310MN4314PV	DN06/08	DN06/08	NPT1/4"	PVDF
1A310MN4338PP	DN06/08	DN06/08	NPT3/8"	PP
1A310MN4514PP	DN08/10	DN08/10	NPT1/4"	PP
1A310MN4514PV	DN08/10	DN08/10	NPT1/4"	PVDF
1A310MN4538PP	DN08/10	DN08/10	NPT3/8"	PP
1A310MN4512PP	DN08/10	DN08/10	NPT1/2"	PP
1A310MN4614PV	DN08/12	DN08/12	NPT1/4"	PVDF
1A310MN4814PV	DN10/12	DN10/12	NPT1/4"	PVDF
1A310MN4838PP	DN10/12	DN10/12	NPT3/8"	PP
1A310MN4838PV	DN10/12	DN10/12	NPT3/8"	PVDF
1A310MN4812PV	DN10/12	DN10/12	NPT1/2"	PVDF



# T-connector for flexible tube (Series 1A) with male NPT-thread, asymmetrical

Dimensions 1A310MN...,1C310MN...

	A-	B(DN)		C(NPT)	13	L16	~L17*	ØD4
04/06			1/6"/1/4"	1/8"	10	12	26	12
04/06			1/6"/1/4"	1/4"	15	15	27	15
04/06			1/6"/1/4"	3/8"	15.3	15	29	20
04/06			1/6"/1/4"	1/2"	20	20	32	25
05/08	06/08			1/8"	10	15	31	15
05/08	06/08			1/4"	15	15	31	15
05/08	06/08			3/8"	15.3	15	33	20
05/08	06/08			1/2"	20	20	36	25
06/09				1/8"	10			
06/09				1/4"	15			
06/09				3/8"	15.3			
060/9				1/2"	20			
06/10	08/10		1/4"/3/8"	1/8"	10	18	36	20
06/10	08/10		1/4"/3/8"	1/4"	15	18	36	20
06/10	08/10		1/4"/3/8"	3/8"	15.3	18	36	20
06/10	08/10		1/4"/3/8"	1/2"	20	20	39	25
08/12	09/12	10/12	3/8"/1/2"	1/4"	15	20	40	20
08/12	09/12	10/12	3/8"/1/2"	3/8"	15.3	20	40	20
08/12	09/12	10/12	3/8"/1/2"	1/2"	20	20	43	25
08/12	09/12	10/12	3/8"/1/2"	3/4"	20	20	45	30
10/14	12/14			1/4"	15	22	48	25
10/14	12/14			3/8"	15.3	22	48	25
10/14	12/14			1/2"	20	22	48	25
10/14	12/14			3/4"	20	22	50	30
12/16	14/16			3/8"	15.3	23	50	25
12/16	14/16			1/2"	20	23	50	25
12/16	14/16			3/4"	20	23	52	30
14/18	16/18			1/2"	20	25	55	30
14/18	16/18			3/4"	20	25	55	30
			5/8"/3/4"	1/4"	15	25	57	30
			5/8"/3/4"	3/8"	15.3	25	57	30
16/20	18/20		5/8"/3/4"	1/2"	20	25	57	30
16/20	18/20		5/8"/3/4"	3/4"	20	25	57	30
* for tub	e conne	ctions ir	inch add 2	2 mm				

<sup>\*</sup> for tube connections in inch add 2 mm

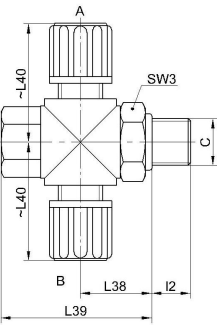
Technical data Series 1A... Pressure stage | PN 10

<sup>\*</sup> see assembly instructions and pressure guide



### T-swivel connector for flexible tube (Series 1A) with male G-thread





Article-Nr	Connection A	Connection B	Connection C	Material
1A350MG4014PPFP	DN04/06	DN04/06	G1/4"	PP/FKM
1A350MG4038PPFP	DN04/06	DN04/06	G3/8"	PP/FKM
1A350MG4314PPFP	DN06/08	DN06/08	G1/4"	PP/FKM
1A350MG4312PPFP	DN06/08	DN06/08	G1/2"	PP/FKM
1A350MG4814PPEP	DN10/12	DN10/12	G1/4"	PP/EPDM
1A350MG4838PPFP	DN10/12	DN10/12	G3/8"	PP/FKM

Dimensions	1A350MG.	,1C350MG

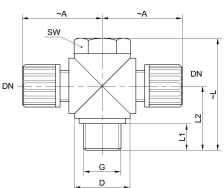
A(DN)	B(DN)	C(G)	12	L38	~L39	~L40	SW3
04/06	04/06	1/8"	8	19.5	44.5	29	17
		1/4"	12	20	45	29	19
		3/8"	12	20.5	45.5	29	22
06/08	06/08	1/8"	8	19.5	44.5	33	17
		1/4"	12	20	45	33	19
		1/2"	14	23	48	33	27
06/10	06/10	1/8"	8	19.5	44.5	36	17
		1/4"	12	20	45	36	19
		1/2"	14	23	48	36	27
08/10	08/10	1/8"	8	19.5	44.5	36	17
		1/4"	12	20	45	36	19
		1/2"	14	23	48	36	27
08/12	08/12	1/4"	12	20	45	40	19
		3/8"	12	20.5	45.5	40	22
		1/2"	14	23	48	40	27
10/12	10/12	1/4"	12	20	45	40	19
		3/8"	12	20.5	45.5	40	22
		1/2"	14	23	48	40	27

<sup>\*</sup> see assembly instructions and pressure guide



# T-swivel connector (COMPACT) for flexible tube (Series 1A) with male G-thread





Article-Nr	Connection A	Connection B	Connection C	Material
1A370MG4018PPFP	DN04/06	DN04/06	G1/8"	PP/FKM
1A370MG4014PPEP	DN04/06	DN04/06	G1/4"	PP/EPDM
1A370MG4014PPFP	DN04/06	DN04/06	G1/4"	PP/FKM
1A370MG4014PVFP	DN04/06	DN04/06	G1/4"	PVDF/FKM
1A370MG4038PPFP	DN04/06	DN04/06	G3/8"	PP/FKM
1A370MG4012PPFP	DN04/06	DN04/06	G1/2"	PP/FKM
1A370MG4318PPFP	DN06/08	DN06/08	G1/8"	PP/FKM
1A370MG4314PPFP	DN06/08	DN06/08	G1/4"	PP/FKM
1A370MG4314PVFP	DN06/08	DN06/08	G1/4"	PVDF/FKM
1A370MG4338PPFP	DN06/08	DN06/08	G3/8"	PP/FKM
1A370MG4312PPFP	DN06/08	DN06/08	G1/2"	PP/FKM
1A370MG4514PPFP	DN08/10	DN08/10	G1/4"	PP/FKM
1A370MG4538PPFP	DN08/10	DN08/10	G3/8"	PP/FKM
1A370MG4512PPFP	DN08/10	DN08/10	G1/2"	PP/FKM
1A370MG4814PPFP	DN10/12	DN10/12	G1/4"	PP/FKM
1A370MG4838PPFP	DN10/12	DN10/12	G3/8"	PP/FKM
1A370MG4812PPFP	DN10/12	DN10/12	G1/2"	PP/FKM
1A370MG4812PVFP	DN10/12	DN10/12	G1/2"	PVDF/FKM

Dimensions 1A370MG, 1C370MG								
A(DN)	B(DN)	C(G)	ØD	L1	L2	~L	~ <b>A</b>	sw
04/06	04/06	1/8"	20	8	20.5	37.5	29	17
04/06	04/06	1/4"	20	12	26	43	29	17
04/06	04/06	3/8"	25	12	29	50.5	32	22
04/06	04/06	1/2"	30	14	34	60	34.5	27
06/08	06/08	1/8"	20	8	20.5	37.5	33	17
06/08	06/08	1/4"	20	12	26	43	33	17
06/08	06/08	3/8"	25	12	29	50.5	36	22
06/08	06/08	1/2"	30	14	34	60	38.5	27
06/10	06/10	1/4"	20	12	26	43	36	17
06/10	06/10	3/8"	25	12	29	50.5	39	22
06/10	06/10	1/2"	30	14	34	60	41.5	27
08/10	08/10	1/4"	20	12	26	43	36	17
08/10	08/10	3/8"	25	12	29	50.5	39	22
08/10	08/10	1/2"	30	14	34	60	41.5	27
08/12	08/12	1/4"	20	12	26	43	40	17
08/12	08/12	3/8"	25	12	29	50.5	43	22
08/12	08/12	1/2"	30	14	34	60	45.5	27
10/12	10/12	1/4"	20	12	26	43	40	17
10/12	10/12	3/8"	25	12	29	50.5	43	22
10/12	10/12	1/2"	30	14	34	60	45.5	27
10/14	10/14	3/8"	25	12	29	50.5	48	22
10/14	10/14	1/2"	30	14	34	60	50.5	27

Materials 1A270MG..., 1C270MG..., 1A370MG..., 1C370MG...

Body	PP	PVDF
Banjo screw	PP	PVDF
O-ring*	FPM	FPM

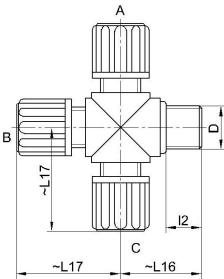
<sup>\*</sup> EPDM, FFKM on request

Technical data Series 1A... Pressure stage | PN 10

\* see assembly instructions and pressure guide

### Cross connector for flexible tube (Series 1A) with male G-thread





Article-Nr	Connection A	Connection B	Connection C	Connection D	Material
1A400MG4018PP	DN04/06	DN04/06	DN04/06	G1/8"	PP
1A400MG4018PV	DN04/06	DN04/06	DN04/06	G1/8"	PVDF
1A400MG4014PP	DN04/06	DN04/06	DN04/06	G1/4"	PP
1A400MG4014PPFP (O-Ring)	DN04/06	DN04/06	DN04/06	G1/4"	PP/FKM
1A400MG4014PV	DN04/06	DN04/06	DN04/06	G1/4"	PVDF
1A400MG4038PV	DN04/06	DN04/06	DN04/06	G3/8"	PVDF
1A400MG4012PP	DN04/06	DN04/06	DN04/06	G1/2"	PP
1A400MG4012PV	DN04/06	DN04/06	DN04/06	G1/2"	PVDF
1A400MG40404314PP	DN04/06	DN04/06	DN06/08	G1/4"	PP
1A400MG4318PP	DN06/08	DN06/08	DN06/08	G1/8"	PP
1A400MG4314PP	DN06/08	DN06/08	DN06/08	G1/4"	PP
1A400MG4314PV	DN06/08	DN06/08	DN06/08	G1/4"	PVDF
1A400MG4312PP	DN06/08	DN06/08	DN06/08	G1/2"	PP
1A400MG4412PV	DN06/10	DN06/10	DN06/10	G1/2"	PVDF
1A400MG4514PP	DN08/10	DN08/10	DN08/10	G1/4"	PP
1A400MG4514PV	DN08/10	DN08/10	DN08/10	G1/4"	PVDF
1A400MG4612PV	DN08/12	DN08/12	DN08/12	G1/2"	PVDF
1A400MG4714PP	DN09/12	DN09/12	DN09/12	G1/4"	PP
1A400MG4814PP	DN10/12	DN10/12	DN10/12	G1/4"	PP
1A400MG4838PP	DN10/12	DN10/12	DN10/12	G3/8"	PP
1A400MG4838PN	DN10/12	DN10/12	DN10/12	G3/8"	PP-NATURE
1A400MG4912PP	DN10/14	DN10/14	DN10/14	G1/2"	PP
1A400MG5112PP	DN12/14	DN12/14	DN12/14	G1/2"	PP

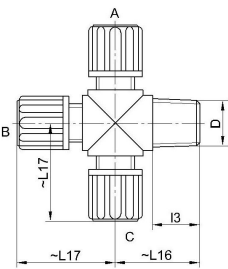
Dimensi	ons 1	A400M	G,1	C400MG.	

A(DN)	B(DN)	C(DN)	D(G)	12	~L16	~L17
04/06	04/06	04/06	1/8"	8	20	26
04/06	04/06	04/06	1/4"	12	27	29
04/06	04/06	04/06	3/8"	12	27	29
04/06	04/06	04/06	1/2"	14	34	32
06/08	06/08	06/08	1/8"	8	20	33
06/08	06/08	06/08	1/4"	12	27	33
06/08	06/08	06/08	3/8"	12	27	33
06/08	06/08	06/08	1/2"	14	34	36
06/10	06/10	06/10	1/8"	8	26	36
06/10	06/10	06/10	1/4"	12	30	36
06/10	06/10	06/10	3/8"	12	30	36
06/10	06/10	06/10	1/2"	14	34	39
08/10	08/10	08/10	1/4"	12	30	36
08/10	08/10	08/10	3/8"	12	30	36
08/10	08/10	08/10	1/2"	14	34	39
08/12	08/12	08/12	1/4"	12	32	40
08/12	08/12	08/12	3/8"	12	32	40
08/12	08/12	08/12	1/2"	14	34	43
10/12	10/12	10/12	1/4"	12	32	40
10/12	10/12	10/12	3/8"	12	32	40
10/12	10/12	10/12	1/2"	14	34	43
10/14	10/14	10/14	3/8"	12	34	48
10/14	10/14	10/14	1/2"	14	36	48
12/14	12/14	12/14	3/8"	12	34	48
12/14	12/14	12/14	1/2"	14	36	48

<sup>\*</sup> see assembly instructions and pressure guide

### Cross connector for flexible tube (Series 1A) with male NPT-thread





Article-Nr	Connection A	Connection B	Connection C	Connection D	Material
1A400MN4018PP	DN04/06	DN04/06	DN04/06	NPT1/8"	PP
1A400MN4018PV	DN04/06	DN04/06	DN04/06	NPT1/8"	PVDF
1A400MN4014PP	DN04/06	DN04/06	DN04/06	NPT1/4"	PP
1A400MN4014PV	DN04/06	DN04/06	DN04/06	NPT1/4"	PVDF
1A400MN4038PP	DN04/06	DN04/06	DN04/06	NPT3/8"	PP
1A400MN4314PP	DN06/08	DN06/08	DN06/08	NPT1/4"	PP
1A400MN4314PV	DN06/08	DN06/08	DN06/08	NPT1/4"	PVDF
1A400MN4312PV	DN06/08	DN06/08	DN06/08	NPT1/2"	PVDF
1A400MN4514PP	DN08/10	DN08/10	DN08/10	NPT1/4"	PP
1A400MN4814PP	DN10/12	DN10/12	DN10/12	NPT1/4"	PP
1A400MN4914PP	DN10/14	DN10/14	DN10/14	NPT1/4"	PP
1A400MN4914PV	DN10/14	DN10/14	DN10/14	NPT1/4"	PVDF

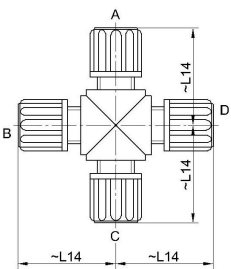
Dimensi	ions 1A4	00MN	., 1C400M	N		
A(DN)	B(DN)	C(DN)	D(NPT)	13	~L16	~L17
04/06	04/06	04/06	1/8"	10	22	26
04/06	04/06	04/06	1/4"	15	30	29
04/06	04/06	04/06	3/8"	15.3	30	29
04/06	04/06	04/06	1/2"	20	40	32
06/08	06/08	06/08	1/8"	10	25	33
06/08	06/08	06/08	1/4"	15	30	33
06/08	06/08	06/08	3/8"	15.3	30	33
06/08	06/08	06/08	1/2"	20	40	36
06/10	06/10	06/10	1/8"	10	28	36
06/10	06/10	06/10	1/4"	15	33	36
06/10	06/10	06/10	3/8"	15.3	33	36
06/10	06/10	06/10	1/2"	20	40	39
08/10	08/10	08/10	1/4"	15	33	36
08/10	08/10	08/10	3/8"	15.3	33	36
08/10	08/10	08/10	1/2"	20	40	39
08/12	08/12	08/12	1/4"	15	35	40
08/12	08/12	08/12	3/8"	15.3	35	40
08/12	08/12	08/12	1/2"	20	40	43
10/12	10/12	10/12	1/4"	15	35	40
10/12	10/12	10/12	3/8"	15.3	35	40
10/12	10/12	10/12	1/2"	20	40	43
10/14	10/14	10/14	3/8"	15.3	37	48
10/14	10/14	10/14	1/2"	20	42	48
12/14	12/14	12/14	3/8"	15.3	37	48
12/14	12/14	12/14	1/2"	20	42	48

<sup>\*</sup> see assembly instructions and pressure guide



### Cross union for flexible tube on all ends (Series 1A)





1A400T1103PP         DN3/8"         DN3/8"         DN1/4"         PP           1A400T11PP         DN3/8"         DN3/8"         DN3/8"         PP           1A400T1511PP         DN1/2"         DN1/2"         DN3/8"         PP           1A400T15PP         DN1/2"         DN1/2"         DN1/2"         PP           1A400T40PP         DN04/06         DN04/06         DN04/06         DN04/06         PP           1A400T40PV         DN04/06         DN04/06         DN04/06         DN04/06         PVDF           1A400T4343434040PV         DN06/08         DN06/08         DN06/08         DN06/08         PVDF           1A400T43PV         DN06/08         DN06/08         DN06/08         DN06/08         PVDF
1A400T1511PP         DN1/2"         DN1/2"         DN3/8"         PP           1A400T15PP         DN1/2"         DN1/2"         DN1/2"         PP           1A400T40PP         DN04/06         DN04/06         DN04/06         DN04/06         PP           1A400T40PV         DN04/06         DN04/06         DN04/06         DN04/06         PVDF           1A400T43434040PV         DN06/08         DN06/08         DN04/06         DN04/06         PVDF           1A400T43PP         DN06/08         DN06/08         DN06/08         DN06/08         DN06/08         PP
1A400T15PP         DN1/2"         DN1/2"         DN1/2"         PP           1A400T40PP         DN04/06         DN04/06         DN04/06         PP           1A400T40PV         DN04/06         DN04/06         DN04/06         PVDF           1A400T434343404PV         DN06/08         DN06/08         DN04/06         DN04/06         PVDF           1A400T43PP         DN06/08         DN06/08         DN06/08         DN06/08         DN06/08         PP
1A400T40PP         DN04/06         DN04/06         DN04/06         PP           1A400T40PV         DN04/06         DN04/06         DN04/06         PVDF           1A400T43434040PV         DN06/08         DN06/08         DN04/06         DN04/06         PVDF           1A400T43PP         DN06/08         DN06/08         DN06/08         DN06/08         PP
1A400T40PV         DN04/06         DN04/06         DN04/06         PVDF           1A400T43434040PV         DN06/08         DN06/08         DN04/06         DN04/06         PVDF           1A400T43PP         DN06/08         DN06/08         DN06/08         DN06/08         PP
1A400T43434040PV         DN06/08         DN06/08         DN04/06         DN04/06         PVDF           1A400T43PP         DN06/08         DN06/08         DN06/08         DN06/08         PP
1A400T43PP DN06/08 DN06/08 DN06/08 PP
1 A 4 0 O T 4 0 D V 1 D
1A400143PV DN06/08 DN06/08 DN06/08 PVDF
1A400T44PP DN06/10 DN06/10 DN06/10 PP
1A400T44PV DN06/10 DN06/10 DN06/10 DN06/10 PVDF
1A400T45434543PN DN08/10 DN06/08 DN08/10 DN06/08 PP-NATURE
1A400T45PP DN08/10 DN08/10 DN08/10 PP
1A400T45PV DN08/10 DN08/10 DN08/10 DN08/10 PVDF
1A400T46PP DN08/12 DN08/12 DN08/12 PP
1A400T46PV DN08/12 DN08/12 DN08/12 DN08/12 PVDF
1A400T48454845PP DN10/12 DN08/10 DN10/12 DN08/10 PP
1A400T48PP DN10/12 DN10/12 DN10/12 PP
1A400T48PV DN10/12 DN10/12 DN10/12 DN10/12 PVDF
1A400T49PP DN10/14 DN10/14 DN10/14 PP
1A400T51PP DN12/14 DN12/14 DN12/14 PP
1A400T51PV DN12/14 DN12/14 DN12/14 DN12/14 PVDF

Dimensions 1A400T..., 1C400T...

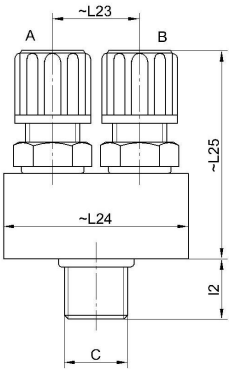
A(DN)	B(DN)	C(DN)	D(DN)	~L14
04/06	04/06	04/06	4/6	25
06/08	06/08	06/08	6/8	33
06/10	06/10	06/10	6/10	36
08/10	08/10	08/10	8/10	36
08/12	08/12	08/12	8/12	43
10/12	10/12	10/12	10/12	43
10/14	10/14	10/14	10/14	48
12/14	12/14	12/14	12/14	48
1/8" / 1/4"	1/8" / 1/4"	1/8" / 1/4"	1/8" / 1/4"	27
1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"	36
3/8" / 1/2"	3/8" / 1/2"	3/8" / 1/2"	3/8" / 1/2"	42

Technical data Series 1A... Pressure stage | PN 10

\* see assembly instructions and pressure guide

### Fork connector for flexible tube (Series 1A) with male G-thread





Article-Nr		Connection A	Connection B	Connection C	Material
1A500MG4018PP		DN04/06	DN04/06	G1/8"	PP
1A500MG4018PV		DN04/06	DN04/06	G1/8"	PVDF
1A500MG4014PP		DN04/06	DN04/06	G1/4"	PP
1A500MG4014PV		DN04/06	DN04/06	G1/4"	PVDF
1A500MG4038PP		DN04/06	DN04/06	G3/8"	PP
1A500MG4012PV		DN04/06	DN04/06	G1/2"	PVDF
1A500MG4212PV		DN05/08	DN05/08	G1/2"	PVDF
1A500MG4318PP		DN06/08	DN06/08	G1/8"	PP
1A500MG4318PV		DN06/08	DN06/08	G1/8"	PVDF
1A500MG4314PP		DN06/08	DN06/08	G1/4"	PP
1A500MG4314PV		DN06/08	DN06/08	G1/4"	PVDF
1A500MG4338PP		DN06/08	DN06/08	G3/8"	PP
1A500MG4338PV		DN06/08	DN06/08	G3/8"	PVDF
1A500MG4312PP		DN06/08	DN06/08	G1/2"	PP
1A500MG4312PPEP Ring)	(O-	DN06/08	DN06/08	G1/2"	PP/EPDM
1A500MG4312PV		DN06/08	DN06/08	G1/2"	PVDF
1A500MG4414PP		DN06/10	DN06/10	G1/4"	PP
1A500MG4438PP		DN06/10	DN06/10	G3/8"	PP
1A500MG4438PV		DN06/10	DN06/10	G3/8"	PVDF
1A500MG4412PP		DN06/10	DN06/10	G1/2"	PP
1A500MG4412PV		DN06/10	DN06/10	G1/2"	PVDF
1A500MG4514PP		DN08/10	DN08/10	G1/4"	PP
1A500MG4538PP		DN08/10	DN08/10	G3/8"	PP
1A500MG4538PV		DN08/10	DN08/10	G3/8"	PVDF
1A500MG4512PP		DN08/10	DN08/10	G1/2"	PP
1A500MG4512PV		DN08/10	DN08/10	G1/2"	PVDF
1A500MG4614PP		DN08/12	DN08/12	G1/4"	PP
1A500MG4614PV		DN08/12	DN08/12	G1/4"	PVDF
1A500MG4638PP		DN08/12	DN08/12	G3/8"	PP
1A500MG4612PP		DN08/12	DN08/12	G1/2"	PP
1A500MG4612PV		DN08/12	DN08/12	G1/2"	PVDF
1A500MG4712PV		DN09/12	DN09/12	G1/2"	PVDF
1A500MG4814PP		DN10/12	DN10/12	G1/4"	PP
1A500MG4838PP		DN10/12	DN10/12	G3/8"	PP
1A500MG4838PV		DN10/12	DN10/12	G3/8"	PVDF
1A500MG4812PP		DN10/12	DN10/12	G1/2"	PP
1A500MG4812PPFP Ring)	(O-	DN10/12	DN10/12	G1/2"	PP/FKM
1A500MG4812PV		DN10/12	DN10/12	G1/2"	PVDF
1A500MG4914PP		DN10/14	DN10/14	G1/4"	PP
1A500MG4938PP		DN10/14	DN10/14	G3/8"	PP
1A500MG4938PV		DN10/14	DN10/14	G3/8"	PVDF
1A500MG4912PP		DN10/14	DN10/14	G1/2"	PP
1A500MG4912PV		DN10/14	DN10/14	G1/2"	PVDF
1A500MG5138PP		DN12/14	DN12/14	G3/8"	PP
1A500MG5138PV		DN12/14	DN12/14	G3/8"	PVDF
1A500MG5112PP		DN12/14	DN12/14	G1/2"	PP
1A500MG5112PV		DN12/14	DN12/14	G1/2"	PVDF
1A500MG5214PP		DN12/16	DN12/16	G1/4"	PP
1A500MG5212PP		DN12/16	DN12/16	G1/2"	PP



#### Fork connector for flexible tube (Series 1A) with male G-thread

Dimensions 1A500MG..., 1C500MG...

	A-B(D	N)	C(G)	12	L23	~L24	~L25*
04/06		1/6"/1/4"	1/8"	8	20	40	43
04/06		1/6"/1/4"	1/4"	12	20	40	43
04/06		1/6"/1/4"	3/8"	12	20	40	43
04/06		1/6"/1/4"	1/2"	14	20	40	43
06/08			1/8"	8	25	50	54.5
06/08			1/4"	12	25	50	54.5
06/08			3/8"	12	25	50	54.5
06/08			1/2"	14	25	50	54.5
06/10	08/10	1/4"/3/8"	1/4"	12	25	50	58.5
06/10	08/10	1/4"/3/8"	3/8"	12	25	50	58.5
06/10	08/10	1/4"/3/8"	1/2"	14	25	50	58.5
08/12	10/12	3/8"/1/2"	1/4"	12	28	63	63
08/12	10/12	3/8"/1/2"	3/8"	12	28	63	63
08/12	10/12	3/8"/1/2"	1/2"	14	28	63	63
10/14	12/14		1/4"	12	32	65	72
10/14	12/14		3/8"	12	32	65	72
10/14	12/14		1/2"	14	32	65	72

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

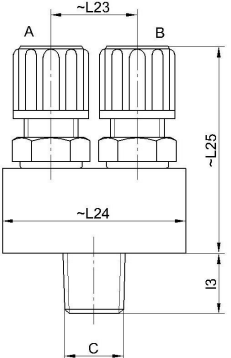
Remark: 1A500..., 1C500...
Smaller than DN05/08 molded. Larger than DN05/08 machined in block form.

<sup>\*</sup> see assembly instructions and pressure guide



#### Fork connector for flexible tube (Series 1A) with male NPT-thread





Article-Nr	Connection A	Connection B	Connection C	Material
1A500MN0512PP	DN1/6"/1/4"	DN1/6"/1/4"	NPT1/2"	PP
1A500MN4018PP	DN04/06	DN04/06	NPT1/8"	PP
1A500MN4018PV	DN04/06	DN04/06	NPT1/8"	PVDF
1A500MN4014PP	DN04/06	DN04/06	NPT1/4"	PP
1A500MN4014PV	DN04/06	DN04/06	NPT1/4"	PVDF
1A500MN4038PP	DN04/06	DN04/06	NPT3/8"	PP
1A500MN4038PV	DN04/06	DN04/06	NPT3/8"	PVDF
1A500MN4012PP	DN04/06	DN04/06	NPT1/2"	PP
1A500MN4012PV	DN04/06	DN04/06	NPT1/2"	PVDF
1A500MN4318PP	DN06/08	DN06/08	NPT1/8"	PP
1A500MN4314PP	DN06/08	DN06/08	NPT1/4"	PP
1A500MN4338PP	DN06/08	DN06/08	NPT3/8"	PP
1A500MN4338PV	DN06/08	DN06/08	NPT3/8"	PVDF
1A500MN4312PV	DN06/08	DN06/08	NPT1/2"	PVDF
1A500MN4418PP	DN06/10	DN06/10	NPT1/8"	PP
1A500MN4438PP	DN06/10	DN06/10	NPT3/8"	PP
1A500MN4438PV	DN06/10	DN06/10	NPT3/8"	PVDF
1A500MN4412PV	DN06/10	DN06/10	NPT1/2"	PVDF
1A500MN4518PP	DN08/10	DN08/10	NPT1/8"	PP
1A500MN4514PP	DN08/10	DN08/10	NPT1/4"	PP
1A500MN4538PP	DN08/10	DN08/10	NPT3/8"	PP
1A500MN4538PV	DN08/10	DN08/10	NPT3/8"	PVDF
1A500MN4512PP	DN08/10	DN08/10	NPT1/2"	PP
1A500MN4512PV	DN08/10	DN08/10	NPT1/2"	PVDF
1A500MN4838PP	DN10/12	DN10/12	NPT3/8"	PP
1A500MN4812PV	DN10/12	DN10/12	NPT1/2"	PVDF

Dimensions 1A500MN..., 1C500MN...

	A-B(D	N)	C(NPT)	13	L23	L24	~L25*
04/06		1/6"/1/4"	1/8"	10	20	40	43
04/06		1/6"/1/4"	1/4"	15	20	40	43
04/06		1/6"/1/4"	3/8"	15.3	20	40	43
04/06		1/6"/1/4"	1/2"	20	20	40	43
06/08			1/8"	10	25	50	54.5
06/08			1/4"	15	25	50	54.5
06/08			3/8"	15.3	25	50	54.5
06/08			1/2"	20	25	50	54.5
06/10			1/8"	10	25	50	58.5
06/10	08/10	1/4"/3/8"	1/4"	15	25	50	58.5
06/10	08/10	1/4"/3/8"	3/8"	15.3	25	50	58.5
06/10	08/10	1/4"/3/8"	1/2"	20	25	50	58.5
08/12	10/12	3/8"/1/2"	1/4"	15	28	63	63
08/12	10/12	3/8"/1/2"	3/8"	15.3	28	63	63
08/12	10/12	3/8"/1/2"	1/2"	20	28	65	63
10/14	12/14		1/4"	15	32	65	72
10/14	12/14		3/8"	15.3	32	65	72
10/14	12/14		1/2"	20	32	65	72

<sup>\*</sup> for tube connections in inch add 2 mm

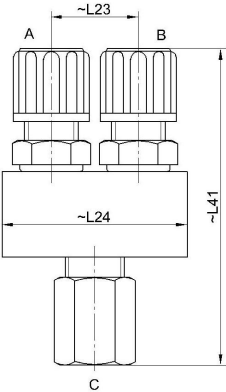
Remark: 1A500..., 1C500...
Smaller than DN05/08 molded. Larger than DN05/08 machined in block form.

Technical data Series 1A. . . Pressure stage | PN 10

 $^{\star}$  see assembly instructions and pressure guide

# Fork union for flexible tube (Series 1A) with connection for pipe (Series 2N)





Article-Nr	Connection A	Connection B	Connection C	Material
1A500P40PP	DN04/06	DN04/06	D06	PP
1A500P40PV	DN04/06	DN04/06	D06	PVDF
1A500P4048PV	DN04/06	DN04/06	D12	PVDF
1A500P43PP	DN06/08	DN06/08	D08	PP
1A500P43PV	DN06/08	DN06/08	D08	PVDF
1A500P4345PP	DN06/08	DN06/08	D10	PP
1A500P44PP	DN06/10	DN06/10	D10	PP
1A500P4657PV	DN08/12	DN08/12	D20	PVDF
1A500P48PP	DN10/12	DN10/12	D12	PP
1A500P4945PP	DN10/14	DN10/14	D10	PP

Dimensions 1A500P..., 1C500P...

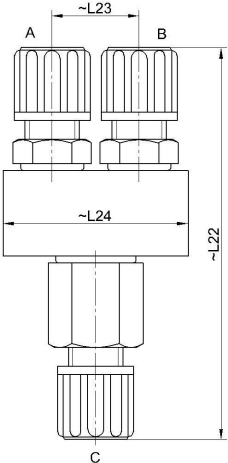
A-B(DN)		C(D)	L23	L24	~L41
04/06		6	20	35	68.5
06/08		8	25	45	81
06/10	08/10	10	25	45	88
08/12	10/12	12	28	53	95.5
10/14	12/14	14	30	55	103.5

Remark: 1A500..., 1C500...
Smaller than DN05/08 molded. Larger than DN05/08 machined in block form.

<sup>\*</sup> see assembly instructions and pressure guide

### Fork union for flexible tube on all ends (Series 1A)





Article-Nr	Connection A	Connection B	Connection C	Material
1A500T03PV	DN1/8"/1/4"	DN1/8"/1/4"	DN1/8"/1/4"	PVDF
1A500T05PP	DN1/6"/1/4"	DN1/6"/1/4"	DN1/6"/1/4"	PP
1A500T05PV	DN1/6"/1/4"	DN1/6"/1/4"	DN1/6"/1/4"	PVDF
1A500T40PP	DN04/06	DN04/06	DN04/06	PP
1A500T40PV	DN04/06	DN04/06	DN04/06	PVDF
1A500T404043PP	DN04/06	DN04/06	DN06/08	PP
1A500T404043PV	DN04/06	DN04/06	DN06/08	PVDF
1A500T404045PP	DN04/06	DN04/06	DN08/10	PP
1A500T404046PV	DN04/06	DN04/06	DN08/12	PVDF
1A500T404048PV	DN04/06	DN04/06	DN10/12	PVDF
1A500T434040PP	DN06/08	DN04/06	DN04/06	PP
1A500T434040PV	DN06/08	DN04/06	DN04/06	PVDF
1A500T434340PP	DN06/08	DN06/08	DN04/06	PP
1A500T434340PV	DN06/08	DN06/08	DN04/06	PVDF
1A500T43PP	DN06/08	DN06/08	DN06/08	PP
1A500T43PV	DN06/08	DN06/08	DN06/08	PVDF
1A500T434345PP	DN06/08	DN06/08	DN08/10	PP
1A500T434345PV	DN06/08	DN06/08	DN08/10	PVDF
1A500T44PP	DN06/10	DN06/10	DN06/10	PP
1A500T44PV	DN06/10	DN06/10	DN06/10	PVDF
1A500T454343PP	DN08/10	DN06/08	DN06/08	PP
1A500T454540PP	DN08/10	DN08/10	DN04/06	PP
1A500T45PP	DN08/10	DN08/10	DN08/10	PP
1A500T45PV	DN08/10	DN08/10	DN08/10	PVDF
1A500T46PP	DN08/12	DN08/12	DN08/12	PP
1A500T46PV	DN08/12	DN08/12	DN08/12	PVDF
1A500T464649PP	DN08/12	DN08/12	DN10/14	PP
1A500T48PP	DN10/12	DN10/12	DN10/12	PP
1A500T48PV	DN10/12	DN10/12	DN10/12	PVDF
1A500T49PP	DN10/14	DN10/14	DN10/14	PP
1A500T49PV	DN10/14	DN10/14	DN10/14	PVDF
1A500T51PP	DN12/14	DN12/14	DN12/14	PP
1A500T51PV	DN12/14	DN12/14	DN12/14	PVDF
1A500T555551PV	DN16/18	DN16/18	DN12/14	PVDF



### Fork union for flexible tube on all ends (Series 1A)

Dimensions 1A500T..., 1C500T...

A-B-C(DN)			~L22*	~L23	~L24
04/06		1/6"-1/4"	65.5	20	40
06/08			82	25	50
06/10	08/10		89	25	50
08/12	10/12		98	28	63
10/14	12/14		112	32	65

 $<sup>^{\</sup>star}$  for tube connections in inch add 2 mm

Remark: 1A500..., 1C500...
Smaller than DN05/08 molded. Larger than DN05/08 machined in block form.

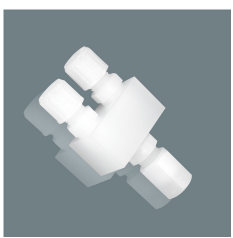
Technical data Series 1A... Pressure stage | PN 10

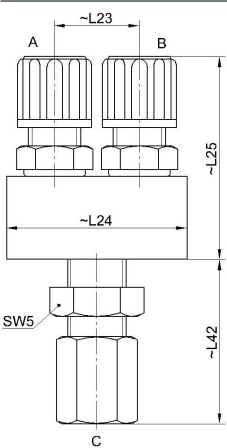
\* see assembly instructions and pressure guide

Tel +49.6237.4070 Fax +49.6237.1628 Page 186 www.em-technik.com Version 8/2017



# Fork bulkhead connector for flexible tube (Series 1A) with connection for pipe (Series 2N)





Article-Nr	Connection A	Connection B	Connection C	Material
1A501P40PP	DN04/06	DN04/06	D06	PP
1A501P40PV	DN04/06	DN04/06	D06	PVDF
1A501P45PP	DN08/10	DN08/10	D10	PP

Dimensions 1A501P..., 1C501P...

A(DN)	B(DN)	C(D)	L23	L24	~L25	~L42	SW5
04/06	04/06	6	20	40	43	42	17
06/08	06/08	8	25	50	54.5	42	19
08/10	08/10	10	25	50	58.5	47	22
08/12	08/12	12	28	63	63	53	24
10/12	10/12	12	28	63	63	53	24
10/14	10/14	14	32	65	72	57	27
12/14	12/14	14	32	65	72	57	27

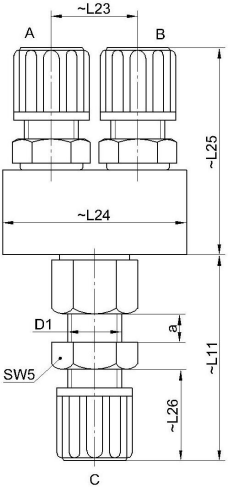
Technical data Series 1A... Pressure stage | PN 10

\* see assembly instructions and pressure guide



### Fork bulkhead union for flexible tube on all ends (Series 1A)





Article-Nr	Connection A	Connection B	Connection C	Material
1A501T40PP	DN04/06	DN04/06	DN04/06	PP
1A501T40PV	DN04/06	DN04/06	DN04/06	PVDF
1A501T404043PP	DN04/06	DN04/06	DN06/08	PP
1A501T404045PP	DN04/06	DN04/06	DN08/10	PP
1A501T42PP	DN05/08	DN05/08	DN05/08	PP
1A501T434040PP	DN06/08	DN04/06	DN04/06	PP
1A501T43PP	DN06/08	DN06/08	DN06/08	PP
1A501T43PV	DN06/08	DN06/08	DN06/08	PVDF
1A501T44PP	DN06/10	DN06/10	DN06/10	PP
1A501T45PP	DN08/10	DN08/10	DN08/10	PP
1A501T45PV	DN08/10	DN08/10	DN08/10	PVDF
1A501T46PP	DN08/12	DN08/12	DN08/12	PP
1A501T46PV	DN08/12	DN08/12	DN08/12	PVDF
1A501T47PP	DN09/12	DN09/12	DN09/12	PP
1A501T51PP	DN12/14	DN12/14	DN12/14	PP
1A501T53PP	DN14/16	DN14/16	DN14/16	PP

Dimensions 1A501T..., 1C501T...

A(DN)	B(DN)	C(DN)	~L11	L23	~L24	~L25	~L26	SW 5	ØD1	а
04/06	04/06	04/06	45	20	40	43	17	14	10.5	9
06/08	06/08	06/08	51	25	50	54.5	21	19	14.5	9
06/10	06/10	06/10	56	25	50	58.5	24	22	16.5	10
08/10	08/10	08/10	56	25	50	58.5	24	22	16.5	10
08/12	08/12	08/12	68	28	63	63	28	24	18.5	12
10/12	10/12	10/12	68	28	63	63	28	24	18.5	12
10/14	10/14	10/14	76	32	65	72	33	27	20.5	14
12/14	12/14	12/14	76	32	65	72	33	27	20.5	14

<sup>\*</sup> see assembly instructions and pressure guide