

## **400 SERIES**

#### Check Valves

Series of check valve with brass and stainless steel connections and different sealing options. Wide range of pressure set is available as standard. For special setting please contact ODE.

<b>TECHNICAL DAT</b>	⋖	
٩	$\vdash$	
	4	
<b>TECHNICAL </b>		
TECHNICAL	ш	
TECHNICA		
TECHNIC,	⋖	
TECHNIC	13	
TECHN	$\simeq$	
TECHI	7	
TEC	Ŧ	
	**	
H	O	
F	Till	
•		
	E	

CODE	400214	400855	400908	400934	400997	401003	401013
INLET CONNECTION	G 1/8 male	G 1/8 male	G 1/8 female	G 1/8 male	G 1/8 male	R 1/8	R 1/8
OUTLET CONNECTION	G 1/8 male	G 1/8 male (stainless steel)	G 1/8 male	G 1/8 female	R 1/8	G 1/8 female	G 1/8 female
MAX OPENING PRESSURE	0,3 bar						
SEALING MATERIALS	VMQ FKM HNBR						
FLUID TEMPERATURE	-10°C +100°C   -10°C +140°C   -30°C +130°C						
FLUIDS	Water   Air, water, oils   R 134a, R 404a						

# MATERIALS

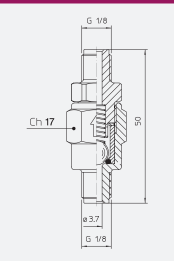
INLET CONNECTION	Brass
OUTLET CONNECTION	Brass or Stainless steel AISI series 300
BUSHING	Brass
SPRING	Stainless steel AISI series 300
BALL	Stainless steel
WASHER	Copper
SEALING MATERIALS	blank=VMQ, V=FKM, F=HNBR



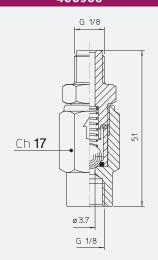


Accessories ■ Check Valves ■ 400 SERIES

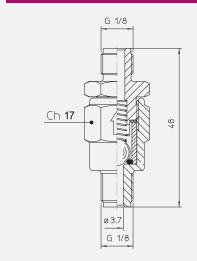
#### 



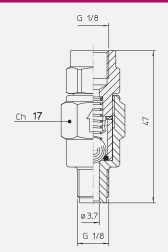
### 



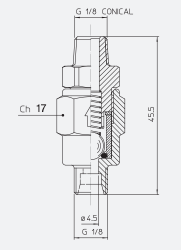
#### 



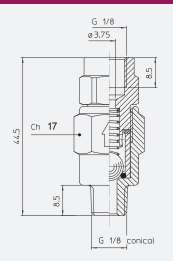
#### 



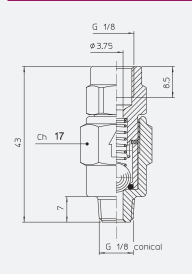
#### 400997



#### 401003



#### 401013



400214

S

п

CODIFICATION

I. SERIES
400214 - G 1/8 male inlet - G 1/8 male outlet
400855 - G 1/8 male brass inlet - G 1/8 male StSt outlet
400908 - G 1/8 female inlet - G 1/8 male outlet
400934 - G 1/8 male inlet - G 1/8 female outlet
400997 - G 1/8 inlet - R 1/8 outlet
401003 - R 1/8 inlet - G 1/8 female outlet
401013 - R 1/8 inlet - G 1/8 female outlet

#### II. SEALING MATERIAL

blank - VMQ V - FKM (available only for 400214 series) F - HNBR (available only for 400214 and 400934 series)