

3/2 VALVES PRESSURE OPERATED

Product Index



Function	ΔP		Temperature		Pipe connections	Series	Page	
	min. (bar)	max. (bar)	min. (°C)	max. (°C)				
BRONZE BODY								
NC-NO	0	16	-10	+184	1/2..2	E390	V703	
NO	0	16	-10	+184	1/2 .. 2	166 (AD/TBT)	V773	
STAINLESS STEEL BODY								
NC-NO	0	40	-25	+250	1/2 .. 2	E398	V751	
NC-NO	0	40	-25	+250	Flanged (DIN and ANSI Class 300)	T398	V753	
NC-NO	0	40	-25	+250	Socket welding ends	S398	V755	
BRASS BODY								
NC-NO	0	40	-20	+100	NO	387	V770	
ACCESSORIES AND OPTIONS								
Options and accessories for series 390							-	V435 Sect. D
Options and accessories, ATEX 94/9/EC, for series 390							-	V436 Sect. D
Options and accessories for series 398							-	V459 Sect. D
Options and accessories, ATEX 94/9/EC, for series 398							-	V461 Sect. D
Air/oil exchanger for type AD valves							218	V479 Sect. D
SOLENOID PILOT VALVES								
Valve piloting solutions						390	V437 Sect. D	
189/banjo and 356 solenoid valves - 63 mm operator						390	V439 Sect. D	
107 and 374 solenoid valves - 90 and 125 mm operators						390	V443 Sect. D	
356 solenoid valves - 80 and 100 mm operators						398	V467 Sect. D	
374 solenoid valves - 150 and 200 mm operators						398	V469 Sect. D	
374 solenoid valves - AD valve operators						AD	V480 Sect. D	

(Potentially explosive atmospheres, see page 2)

All leaflets are available on: www.asconumatics.eu

