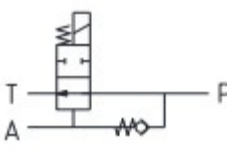


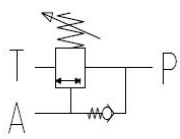


Unloader Valves

Symbol								
ID	DN 16	DN 32	DN 50	DN 80	DN 17	DN 25		
Function	Electric				Spring Loaded			
Maximum Pressure PSI (bar)	7250 (500)				10,150 (700)			
Flow GPM (L/min)	0 - 53 (0 -200)	53 - 159 (200 - 600)	159 - 370 (600 - 1400)	370 - 687 (1400 - 3600)	0 - 53 (0 -200)	0 - 92.5 (0 - 350)		
Inlet Connection	30x65 mm ø 15 mm	70x70 mm ø 17 mm	80x90 mm ø 17 mm	100x200 mm ø 25 mm	30x65 mm ø 15 mm	30x65 mm ø 15 mm		
Discharge Connection	SAE 3/4" 6000 PSI	SAE 1-1/2" 6000 PSI	SAE 2" 6000 PSI	SAE 2-1/2" 6000 PSI	M 22x1.5 IG - female	M 38x1.5 IG - female		
Bypass	SAE 1-1/2" 3000 PSI	SAE 2" or 3" 3000 PSI	SAE 2-1/2" or 4" 3000 PSI	SAE 3" or 5" 3000 PSI	1" BSP IG - female	1" BSP IG - female		
Standard Industry	7024463	7015910	7023051	7026472	7005662	7024034		
Stainless Steel Industry	7028548	7020784	7028550	7028552	xxx	xxx		
CE Ex-ATEX	7028547	7028549	7028551	xxx	xxx			
Special Note	Spacer comple for all pilot valves (industry) required For pilot valves (mining) no spacer required				only mechanical			
Spacer for assembly of the unloader with the pilot valve					xxx			
Standard	7016993							
Stainless Steel	7020810							
3/2 way pilot valve								
Industry Standard	24 V DC		7016250					
	230 V AC		7017455					
Industry Ex-ATEX	24 V DC		7026131					
	230 V DC		xxx					
Mining Ex-ATEX	12 V		7019030					

