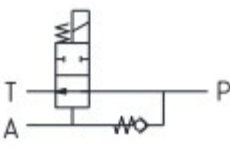

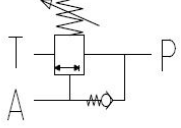



## Unloader Valves

Symbol	 				 	
ID	<b>DN 16</b>	<b>DN 32</b>	<b>DN 50</b>	<b>DN 80</b>	<b>DN 17</b>	<b>DN 25</b>
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	<b>Spacer comple for all pilot valves (industry) required For pilot valves (mining) no spacer required</b>				<b>only mechanical</b>	
<b>Spacer for assembly of the unloader with the pilot valve</b>						
Standard	7016993					
Stainless Steel	7020810					
<b>3/2 way pilot valve</b>						
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			

