

MANUALLY AND MECHANICALLY OPERATED VALVES




















Product Index



ports/positions	function		pipe connections				max. pressure (bar)	flow at 6 bar l/min (ANR)	type of operator		technology		type	illustration	series	page
	NC	NO	instant fittings O.D. (mm)		internal thread ØG	button / lever			pedal	poppet	spool					
	4	1/8	1/4	3/8												
Manually operated valves																
3/2	●	●					8	112	●				micro-valve		307	P610-1
3/2	●						10	280	●		●				310	P610-5
3/2	●	●					10	200	●			●	mini spool valve		550	P610-7
5/2																
3/2	●	●					10	860	●	●		●	spool valve		551	P610-9
5/2							10	860-1610	●	●		●			551 552	P610-11
5/3							10	760-1610	●			●			551 552	P610-13
5/2							10	655		●		●			ZF2F	P610-15

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ports/positions	function		pipe connections			max. pressure (bar)	flow at 6 bar l/min (ANR)	technology		type	illustration	series	page
	NC	NO	 - instant fittings O.D. (mm)	 - internal thread ØG	ØG			poppet	spool				
Mechanically operated valves													
3/2	●					8	140	●	●	micro-valve		309	P630-1
3/2	●					8	140	●		micro-valve		308	P630-3
3/2	●					10	280	●	●	micro-valve		310	P630-5
3/2	●	●				10	200		●	mini spool valve		550	P630-7
5/2													
3/2	●					10	860		●	spool valve		551	P630-9
5/2													
3/2	●	●				10	406		●	microvalve		320	P630-11
Two-hand pneumatic safety start units and blocks													
												336	Section I P840
Sensors													
			Sensors with or without mechanical contact										Section I P830
			Falling pressure sensors										Section I P810-6

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