

FLOW CONTROL VALVES

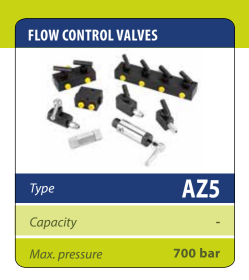


Model	SNUBBER VALVE		Symbol	
AZ5121	Used for flow control and load holding when closed. Also suitable for use as a gauge snubber.	95 3/8NPT 3/8NPT 440 60	#	

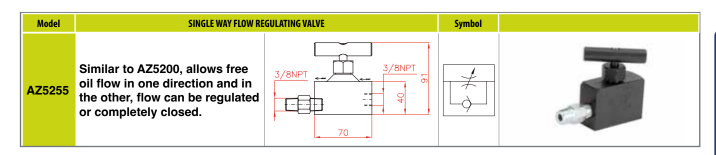
Model	MANIFOLD WITH FLOW REGULATING VALVE, 2 OUTLETS		Symbol	
AZ5122	Used for flow control of two outlets from one pressure source.		#	

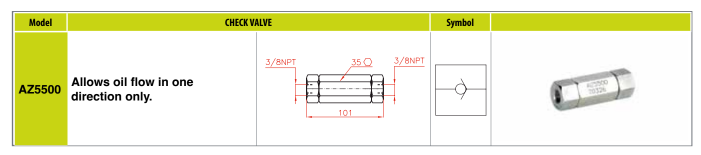
Model	MANIFOLD WITH FLOW REGULATING VALVE, 4 OUTLETS		Symbol	
AZ5124	Used for flow control of four outlets from one pressure source.		* * * *	

- All flow and pressure control valves are designed for 700 bar working pressure.
- All valves have 3/8"-NPT pressure ports to prevent leakage.



Model	MANUALLY OPERATI	ED CHECK VALVE	Symbol	
AZ5200	When open, allows oil flow in both directions. When closed, allows oil flow in one direction only, holding the load in the other one.	97 3/8NPT 3/8NPT 40 O		





Model	PRESSURE RELIEF VALVE		Symbol	
AZ5600	Regulates the pressure in the hydraulic circuit. From 50 to 700 bar. Supplied with a 0,9 metre return line hose kit.	197 141 3/8NPT 943 3/8NPT 3/8 NPT		The state of the s

Model	PILOT OPERATED CHECK VALVE		Symbol	
AZ5700	Load holding valve used with double-acting cylinders which is released by pilot pressure from the return line.	80 16 3/8NPT 18 B A A PILOT 16 3/8NPT 27	B A B P	

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