





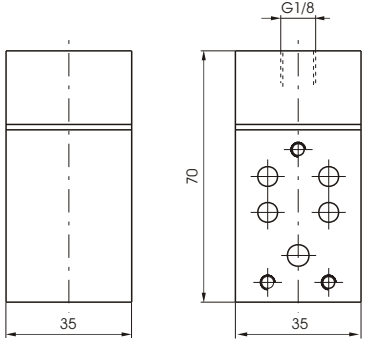
Valve for manifolds 5/2

Ordering code

788.52.11.1



Weight gr. 260

Minimum operating pressure 2,5 bar

Solenoid valve for manifolds 5/2

Ordering code

788.52.0.1.M2



Weight gr. 320




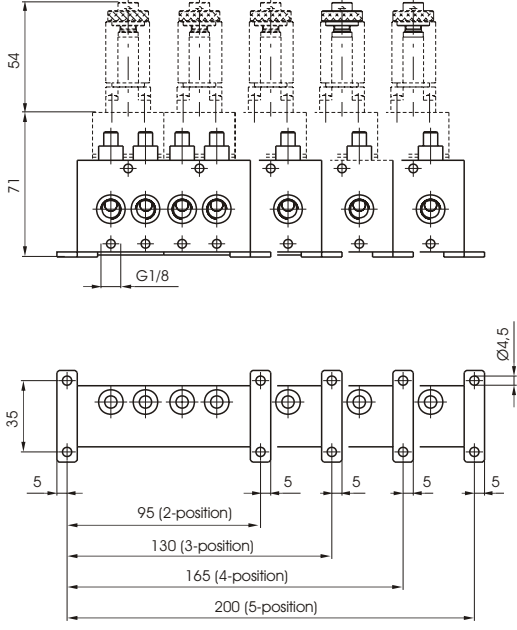

Minimum operating pressure 3 bar

Operational characteristics	Fluid	Max working pressure	Operating temperature		Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	Working ports size	Pilot ports size
	Filtered and lubricated air		min.	max.				
		10 bar	-5°C	+70°C valves +50°C solen. valv.	840 NI/min	6 mm.	G 1/8"	G 1/8"

Manifolds

Ordering code

788/2 2-ports Weight gr. 315
788/3 3-ports Weight gr. 440
788/4 4-ports Weight gr. 565
788/5 5-ports Weight gr. 690








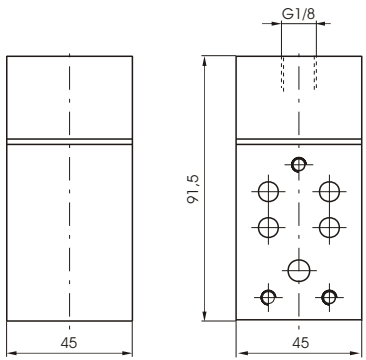
Valve for manifold 5/2

Ordering code

784.52.11.1



Weight gr. 530

Minimum operating pressure 2,5 bar

Solenoid valve for manifold 5/2

Ordering code

784.52.0.1.M2



Weight gr. 590




Minimum operating pressure 3 bar

Operational characteristics	Fluid	Max working pressure	Operating temperature		Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	Working ports size	Pilot ports size
	Filtered and lubricated air		min.	max.				
		10 bar	-5°C	+70°C valves +50°C solen. valv.	1560 NI/min	8 mm.	G 1/4"	G 1/8"

Manifolds

Ordering code

784/2 2-ports Weight gr. 660
784/3 3-ports Weight gr. 825
784/4 4-ports Weight gr.1195
784/5 5-ports Weight gr.1455

