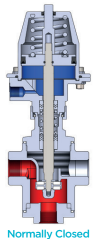
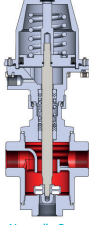


## Pneumatic Piston Valves 3/2 Way PP 1025, PP 1026 Water Hammer Series

#### **Application Areas**

Water, Air, Steam, Gas, Chemicals, Petrol Products, Food, Pharmaceutical, Sterilized Environment, Refining, Dye Machines, Packaging Machines, Drinking Water Station, Vacuum Applications, Oil, Petrol, Alcohol, Hydraulic Oil, Salt Water, Natural Gas

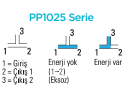




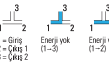
Normally Open

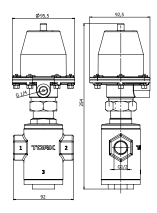


# NORMALLY CLOSED









### PP1025 Serie Normally Closed

Connection Size	Orifice Size	Working Pressure*		Pilot Pressure		Control Cylinder	κv	Fluid Temperature		Seal	Valve Type/ Order No	Weight
G″	mm	mm min max		mm min max		Ø	lt/min	°C min max			PP1025	kg
1/2″	22	-1	10	4	8	63	98	-10	180	PTFE	PP1025.03	3
3/4"	22	-1	10	4	8	63	170	-10	180	PTFE	PP1025.04	3.690

### PP1026 Serie Normally Open

Connection Size	Orifice Size	Working Pressure*		Pilot Pressure		Control Cylinder	KV	Fluid Temperature		Seal	Valve Type/ Order No	Weight
G″	mm	mm min max		mm min max		Ø	lt/min	°C min max			PP1026	kg
1/2″	22	-1	10	4	8	63	98	-10	180	PTFE	PP1026.03	3
3/4"	22	-1	10	4	8	63	170	-10	180	PTFE	PP10 26.04	3.1

\* The maximum working pressure in the tables is given according to the pilot pressure of 6 bar.