Pneumatic Symbols

AIR LINE EQUIPMENT		ACTUATOR / CYLINDER / GRIPPER	
DESCRIPTION	IMAGE	DESCRIPTION	IMAGE
Air tank		Actuator, combined linear - rotary	
AND valve	1 1 1	Actuator, rotary	
Auto drain valve	→	Cylinder, clamping	
Booster regulator	1 2	Cylinder, double acting	
Check valve	1 2	Cylinder, double acting, dual stroke	
Cooler		Cylinder, double acting, with air cushion	
Digital flow switch		Cylinder, double acting, with lock	
Filter with auto drain	<u></u>	Cylinder, double acting, with magnet	
Filter-Regulator-Lubricator with auto drain		Cylinder, dual piston	
Lubricator	→	Cylinder, rodless	
Membrane air dryer	→	Cylinder, single acting, spring extend	
OR valve	1 2 1	Cylinder, single acting, spring extend, with magnet	
Pressure gauge		Cylinder, single acting, spring return	
Pressure source	0	Cylinder, single acting, spring return, with magnet	
Pressure switch	2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cylinder, tandem	
Presure regulator		Gripper, angular, double acting	
Quick exhaust valve	1 3	Gripper, angular, single acting, NO	
Self seal fitting	─	Gripper, parallel, double acting	
Silencer	———	Gripper, parallel, single acting, NC	
Tube		Gripper, parallel, single acting, NO	

DIRECTIONAL CONTROL VALVES		PROCESS VALVES	
DESCRIPTION	IMAGE	DESCRIPTION	IMAGE
2/2- way valve, air operated, NC	12 V	Angle valve, 2-way	
2/2- way valve, direct operated, NC	2 1 1 W	Ball valve, 2- way	
2/2- way valve, pilot operated, NC		Ball valve, 3- way, L	
3/2- way valve, air operated, NC	12	Ball valve, 3- way, T	
3/2- way valve, direct operated, NC		Butterfly valve, 2-way	
3/2- way valve, pilot operated, NC		Ddiaphragm valve, 2-way	
3/2- way valve, pilot operated, NO	7 1 3 W	Diaphragm valve, 2-way, full bore	
4/2- way valve, mechanical operated - toggle lever	2 4	Diaphragm valve, 2-way, tank	
4/3- way valve, air operated	14 7 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	Diaphragm valve, 3-way	
4/3- way valve, mechanical operated - toggle lever	Q	Flange valve, 2-way	
5/2- way valve, air operated	14 2 12 513	Gate valve, 2-way	
5/2- way valve, mechanical operated, push button	□ 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Globe valve, 2-way	
5/2- way valve, mechanical operated, tappet	□ 1 1 2 W 5 1 3	Globe valve, 3-way	
5/2- way valve, pilot operated	7 1 3 1 3	Needle valve, 2-way	
5/3- way valve, air operated, closed centre	4 2 5 1 3 4 2	Pinch valve, 2-way	
5/3- way valve, air operated, exhaust centre	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Plug valve, 2-way	
5-3 way valve pilot operated closed centre	7	Plug valve, 3-way, L	
5/3- way valve, pilot operated, exhaust centre	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Plug valve, 3-way, T	
5/3- way valve, pilot operated, pressure centre	7 T T T T T T T T T T T T T T T T T T T	Proportional flow control valve, 2-way	1 A
Poppet valve	B A	Swing-check valve, 2-way	