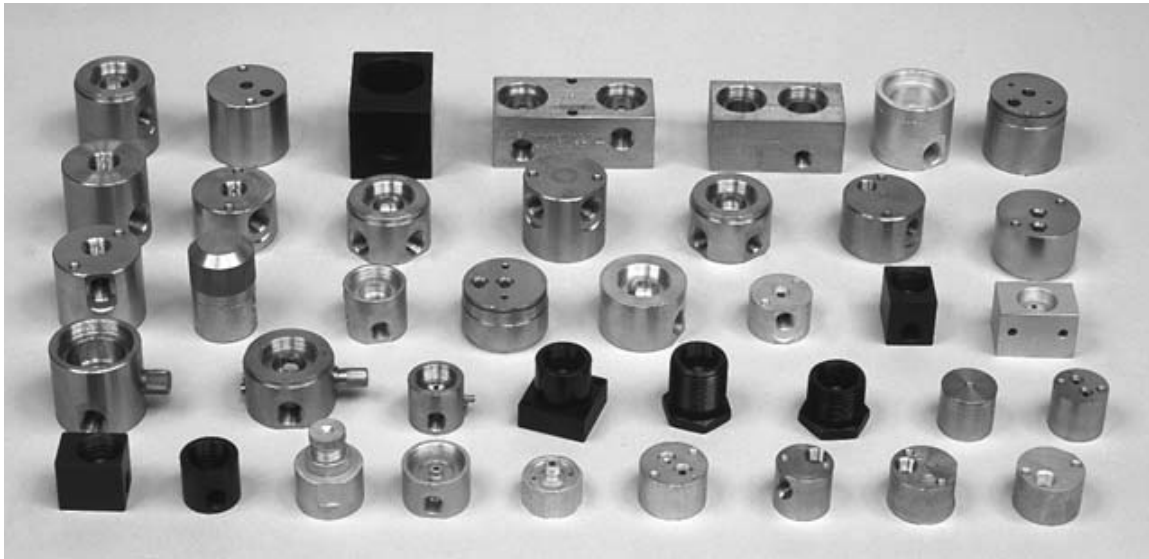




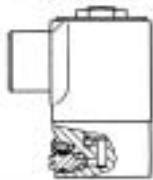
SOLENOID VALVES . . .

BODY OPTIONS Built of stainless steel, brass, anodized aluminum, nylon, and other plastics. Manual override, metering, metered bypass, manifold mount, flange mount, 90° port left & right, orifice metering, and some other special options.

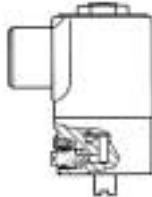


FLOW ADJUSTING OPTIONS

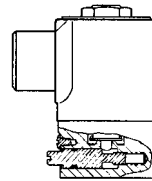
Series 20 & 30



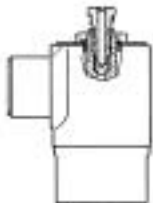
OPTION T – METERING of $\frac{3}{64}$ - $\frac{1}{8}$ ORIFICE VALVES



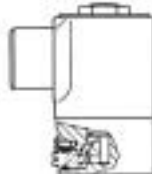
METERING of $\frac{1}{32}$ - $\frac{1}{8}$ ORIFICE VALVES



OPTION F – METERING SERIES 20 $\frac{3}{32}$ - $\frac{1}{4}$ ORIFICE SERIES 70 $\frac{3}{32}$ - $\frac{1}{4}$ ORIFICE



OPTION U – FLOW METERED AT EXHAUST PORT OUTLET



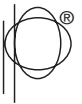
OPTION W – METERED BYPASS



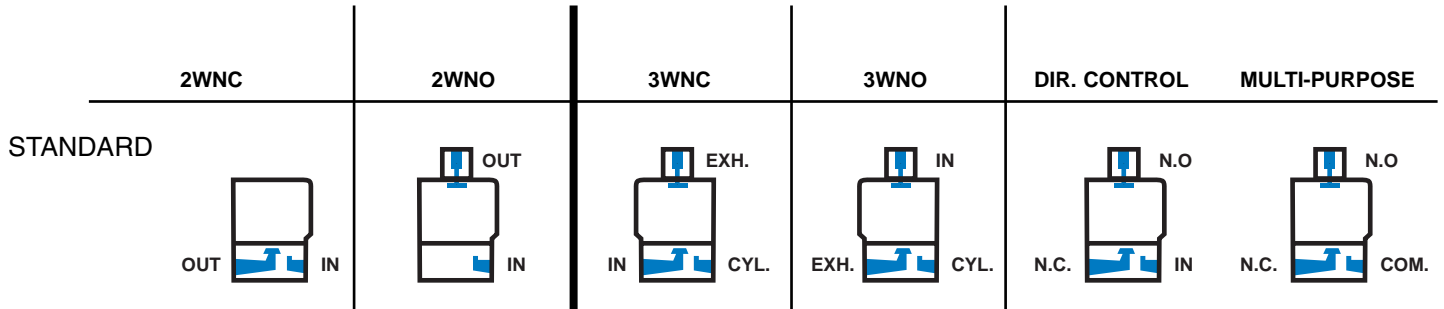
OPTION Y – MANUAL OVERRIDE – VALVE MAY BE OPERATED MANUALLY BY ROTATING STEM 90°

AVAILABLE LOCATIONS FOR FLOW ADJUSTING OPTIONS

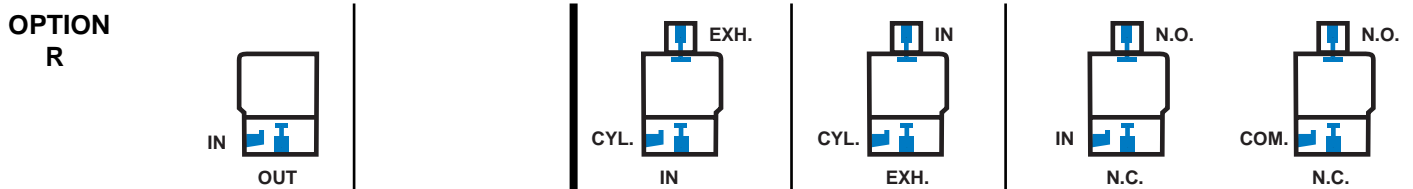
2WNC	2WNO	3WNC	3WNO	DIR. CONTROL	MULTI-PURPOSE
<p>Metered outlet port</p>	<p>Metered inlet port</p>	<p>Metered inlet port</p>	<p>Metered exhaust port</p>	<p>Metered normally closed port</p>	<p>Metered normally closed port</p>
STANDARD VALVE BODY'S ORIFICE METERED—OPPOSITE SIDE AVAILABLE ON REQUEST					



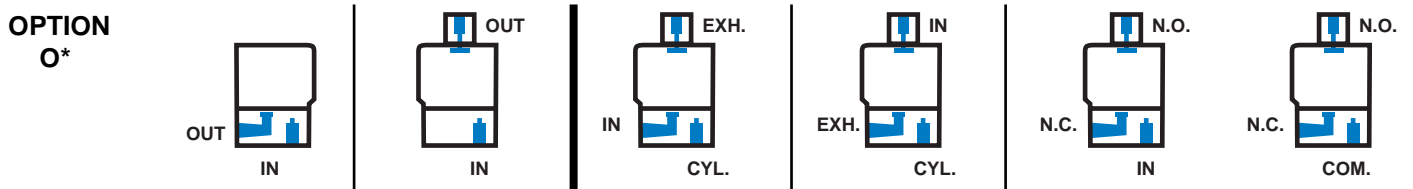
PORT OPTIONS



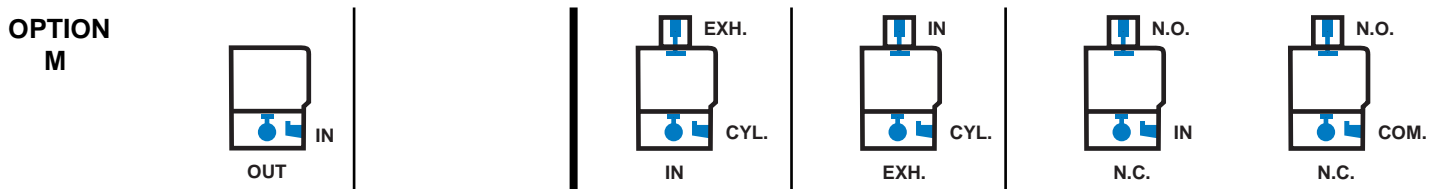
IN-LINE PORTS



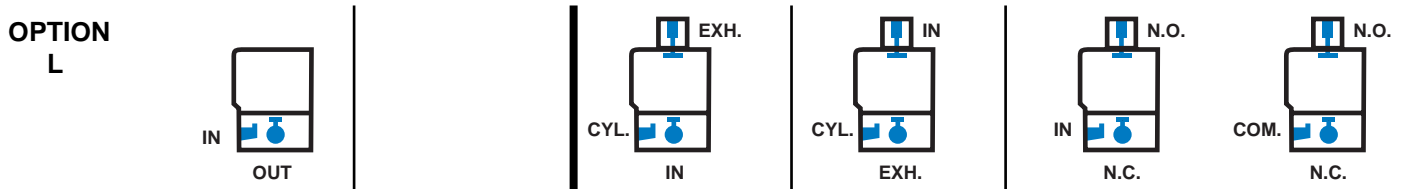
ORIFICE PORT AT BOTTOM



VALVE CAVITY PORT AT BOTTOM



ORIFICE PORT 90° LEFT



ORIFICE PORT 90° RIGHT

* BOTTOM OF PORT IS OFF CENTER