MODULAR VOLUME CHAMBER, FILTER & SEQUENCE VALVE



R-801

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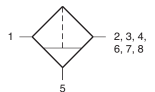
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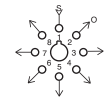
Features:

- Multiple porting speeds piping
- Clean out port for easy maintenance
- Protects system assures proper functioning
- Replaceable filter element (Part no. R-801-14)

Performance:

Flow: 12 scfm @ 100 psig Temperature: 32 to 180°F Working Pressure: 0 to 150 psig





Description:

R-801 is a 25 micron filter with multiple outlets at ports 2, 3, 4, 6, 7 and 8 to minimize need for fittings. Port 5 is a drain and should be plugged; however, when the valve is mounted vertically port 5 can be tubed to a drain. Unused ports should be plugged.

R-811

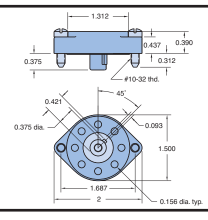


Connects to subplate R-101, R-111 and manifolds



Description:

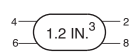
R-811 is an octoport connector that provides rapid and accurate connection of up to eight hoses. Truly a convenience connection; saves time; eliminates mistakes.

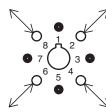


R-821

Volume Chamber







Description:

Volume chamber provided in standard, plug-in Clippard Minimatic® module body, using standardized octoport. May be used for providing time delay in pneumatic circuits. This model has 1.2 cubic inch volume chamber.

R-901

Sequence Valve

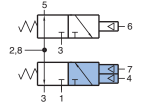
Features

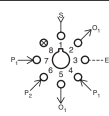
- Indicator shows valve position
- Micro gap construction snap action and no blow by
- Balanced design allows speed control at exhausts



Performance:

Flow: 9 scfm @ 100 psig Pilot Pressure Minimum: 40 psig Temperature: 32 to 180°F Working Pressure: 0 to 150 psig





Description:

R-901 is a dual element combination consisting of a 3-way Normally-closed, spring return air piloted valve and a 3-way Normally-open, spring return, air piloted valve. One of the outputs of the N.C. valve is the input to the N.O. valve. A valve position indicator is provided for the N.C. valve. The R-901 is intended for use in sequential stepping control circuits.