Manifold Mounted Multi Check Valves

The R-337 is a 3-way, spring return, fully-ported, piloted valve with an independent check valve in the same body. It can be used Normally-Open, Normally-Closed, as a diverter or as a selector.

The R-338 is a 2-position, 3-way, double-piloted, fully-ported valve also with an independent check valve. It can be used Normally-Open, Normally-Closed, as a 2-position diverter or as a 2-way selector.

Media: Air, Water or Oil
Flow: 9 scfm @ 100 psig
Temperature: 32 to 180°F
Working Pressure: Vacuum to 150 psig
Cracking Pressure: 0.5 psig

Pilot Pressure Minimum: R-337: 40 psig; R-338: 20 psig

Efficient design
Eight air passages extend longitudinally through the body surrounding the valve cavity integrated circuit

Versatility is the key when it comes to Clippard’s Minimatic® Modular Valves. Available in an unlimited variety of directional, flow, pressure and special control valves - each in a valve body designed to mount and link together with a simple piping system. The piping system eases assembly and plumbing, resulting in reduced labor costs, errors in installation, and the potential for plumbing leakage.

Part No.
R-614 Multi Check Valve

Integrated Check Valve in System

Professionally Distributed by: