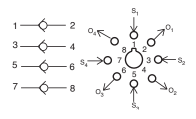
Manifold Mounted Multi Check Valves

Clippard



The **R-614** Multi Check Valve integrates four check valves in one compact valve body. Take advantage of the many features of this versatile line including easy manifold mounted design, integrated circuitry, Octoport outlet design, maximized performance and more.

- 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.



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.

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

Professionally Distributed by:

Integrated Check Valve in System

- Indicator shows valve position
- Multiple porting speeds piping
 Micro gap construction snap action and no blow by

Part No.	
<u>R-337</u>	3-Way, Spring Return,
	Fully-Ported, Piloted Valve
<u>R-338</u>	3-Way, 2-Position, Fully-
	Ported, Double-Piloted
	Valve

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



Clippard Instrument Laboratory, Inc.

7390 Colerain Avenue • Cincinnati, OH 45239 • 877-245-6247 • Fax 513-521-4464 • <u>www.clippard.com</u> Technical Data Bulletin 7.6.13