

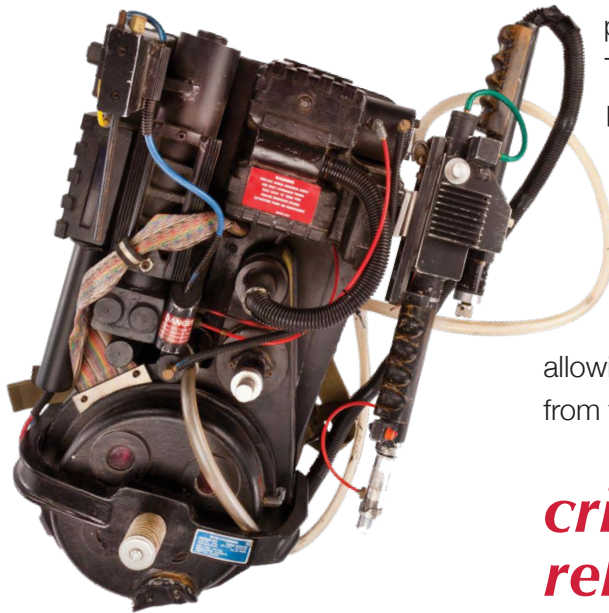


pneumatic solutions

Malevolent spirits, ghosts, poltergeists and other supernatural entities can wreak havoc on a business, causing extensive damage and loss of revenue as they intimidate and traumatize employees and customers. Entire families may be terrorized and even displaced from their own homes.

accelerated particle beam systems

The Proton Pack is a portable particle accelerator system that is used to create a charged particle beam composed of protons. The Proton Pack has a hand-held wand (Neutrino/Neutrona Wand, aka "Proton Gun") which fires the particle beam by colliding the high-energy positrons generated by the Proton Pack. This particle beam helps dissipate the negatively charged electromagnetic radiation plasmic entities use to manifest themselves.



plasmic entity control

This technology is utilized by the Ghostbusters for trapping and ridding homes and businesses of an wide variety of undesirable plasmic entities. Each member of the Ghostbusters response team is equipped with a Proton Pack and Neutrino Wand. After locating the ghost, a semi-controlled stream of

protons is fired at it.

This weakens the entity by polarizing its psychokinetic (PK) energy, enabling it to be held within the active stream. A "trap" is then actuated and the entity is pulled in and confined allowing it to easily be removed from the premises.

critical reliability

For the Ghostbusters, reliability is truly critical—a malfunction could have catastrophic results. With possible total protonic reversal at stake, they trust the superior quality of Clippard pneumatic products for the critical components in these systems.

Clippard

Cincinnati, Ohio • 877-245-6247
www.clippard.com

pneumatic solutions

accelerated particle beam & plasmic entity control systems

related products

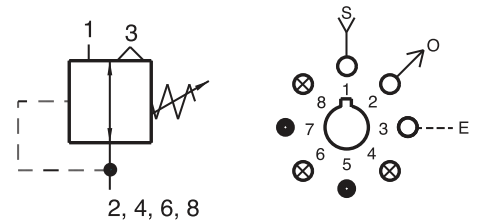
R-701 Pressure Regulator



Self-relieving, adjustable pressure regulator with multiple output ports. Pressure can be piped directly from ports 2, 4, 6 and 8. Eliminates need for additional fittings. Unused output ports should be plugged.

- Multiple porting speeds piping
- Knurled knob for fast, accurate adjustments—no tools needed
- Self-relieving

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



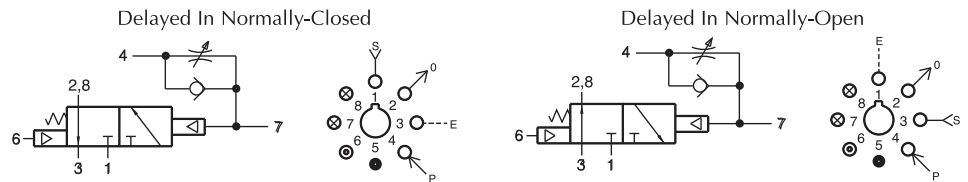
R-331 3-Way Delay Valve



Dual element combination consisting of a fully ported, spring return, 3-way valve and an adjustable flow control to provide a delay “IN” function. Input signal at port 4 will be delayed through adjustable flow control and will delay actuation of the valve. The 3-way valve is fully ported and can be used Normally-Open, Normally-Closed, or as a selector or diverter. Port 7 is an auxiliary for adding volume for longer time delays. If not used, port 7 should be plugged.

- Multiple porting speeds piping
- Knurled knob for fast, accurate adjustments—no tools needed
- Micro gap construction—snap action and no blow-by
- 0-5 seconds range

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



Minimatic® Barb Fittings

Designed for use with Clippard urethane hose to provide a leak-free connection that will hold well beyond the working pressure of the hose without the need for additional clamps.



15090-1 L Fitting

#1/8" NPT to #10-32

Provides connections between the two thread sizes with convenient mounting.



15090-2 L Fitting

#10-32

Allows ports to be brought out 90 degrees to the side.



11752-1 Barb Fitting

#10-32 to 1/8"