PRESSURE ACTUATED SWITCHES

Medium: Air
Inlet Pressure: 5 to 150 psig
Pilot Port: #10-32, 1/8" NPT
Mounting: External thread and nut for panel, bracket, or bulkhead mounting.
5/8 - 32 pressure actuated
#15/32-32 manually operated
Accuracy: Actuation pressures listed are nominal values only. For applications where a tight tolerance for actuation or deactuation is needed, please contact Clippard.

RoHS

Switch Current Rating:
SAS
A 5A @ 125/250 VAC
3A @ 30 VDC/.1A 60 VDC
X no switch

MAS
B 3A @ 125/250 VAC
3A @ 30 VDC
C 10A @ 125/250 VAC
5A @ 50 VDC

Switch Terminals:
SAS: 0 no switch
1 110 series Q.C.

MAS: 0 no switch
2 187 series Q.C.
3 screw terminals

*Actuation pressure is nominal only. For applications where accuracy is critical, please contact Clippard.

SAS Model

MAS Model

Nominal Actuation Pressure*
06  6 psig
20  20 psig
40  41 psig
65  65 psig
MN Manual

Inlet Port:
Blank #10-32 thd
F 1/8" NPT female
P 1/8" NPT male

Clippard Instrument Laboratory, Inc. 877-245-6247 www.clippard.com
**Single Pole Electrical Switch**

- **Stem Travel:** 1/8" (3.2)
- **Rating A.C.:** 120 volts - 15 amperes
  - 240 volts - 15 amperes
  - 480 volts - 15 amperes
- **Rating D.C.:** 125 volts - 0.5 amperes
  - 250 volts - 0.25 amperes
- **Mounting:** 15/32-32 thread; nut and lockwashers furnished, also two 0.140" dia. mounting holes in body
- **Approvals:** UL and CE

### Part No. | Description
--- | ---
ES-1 | Single Pole, Double Throw Snap-Action Electrical Switch
15601 | Terminal Cover

---

**Pneumatic Electric Switches**

- **Electrical Rating:** 60 ma. AC resistive 40 ma. DC resistive @ 120 volts
- **Switching Speed:** 125 Hz, Normally-Open
- **Actuating Pressure:** 3" H2O 10% pressure vacuum, or DP
- **Maximum Pressure:** 8 psig (continuous)
- **Construction:** ABS plastic case gold plated contacts natural rubber diaphragm
- **Use:** For interfacing fluidic or other low pressure air signals with Electronic circuitry dual inputs operates on pressure, vacuum, or differential pressure signals

### Part No. | Description
--- | ---
5100-3-NO | Pneumatic Electric Switch, Normally-Open Contacts
5100-3-NC | Pneumatic Electric Switch, Normally-Closed Contacts

---

**CUSTOMer solutions**

- Needle valves are common in controlling the flow of fluids and gases. This special needle valve uses a “D” stem for adapting to standard panel knobs. It also incorporates a special left-handed thread to provide a more intuitive clockwise movement to increase flow of the back for ease-of-assembly in a tight space. It also incorporates a special toggle to match the customers’ aesthetic requirements.

- A combination assembly using a toggle or push button operator and Clippard’s pressure-actuated electrical switches provides a simultaneous air and electrical output.

- This air-piloted valve is designed for a water application where limited space is available.

- Alternate materials, seals and/or lubrication a for specific applications are common (and welcomed) requests at Clippard. Stainless steel, aluminum, plastic or brass. All available, just ask!

If you need a product that fits your application perfectly, Clippard has the capability to design or modify one of its products to suit your exact needs. We understand that a standard catalog product may be close but not exactly what you need. Let us know YOUR Need, and we will help to find YOUR Solution!

For more information, visit [www.clippard.com/customsolutions](http://www.clippard.com/customsolutions)
Miniature Pressure Regulators

Regulators are offered in either relieving or non-relieving versions. The relieving design maintains a constant pressure output even when downstream conditions change.

The non-relieving regulator does not automatically compensate for changes in downstream flow or pressure. There is no vent to atmosphere, as in a relieving type regulator, and the output pressure can increase due to a downstream event.

Medium: Air

Materials: Brass body, Nitrile seals, stainless steel stem and spring

Air Flow: 3 scfm @ 50 psig; 5 scfm @ 100 psig

Input Pressure: 300 psig

Mounting: #15/32-32 thread. Nuts and lockwashers furnished

Adjustment: By means of a knob with micro-adjustment (40 pitch thd.)

Adjustable Pressure Regulators

Plunger-Type Pressure Regulators

All NEW mounting configurations now available. See updated product specifications here.

Range (psig) | #10-32 | Knob | 1/8” NPT | Non-Relieving
--- | --- | --- | --- | ---
0-20 | MAR-1-2 | MAR-1K-2 | MAR-1P-2 | MAR-1NR-2
0-30 | MAR-1-3 | MAR-1K-3 | MAR-1P-3 | MAR-1NR-3
0-40 | MAR-1-4 | MAR-1K-4 | MAR-1P-4 | MAR-1NR-4
0-50 | MAR-1-5 | MAR-1K-5 | MAR-1P-5 | MAR-1NR-5
0-60 | MAR-1-6 | MAR-1K-6 | MAR-1P-6 | MAR-1NR-6
0-70 | MAR-1-7 | MAR-1K-7 | MAR-1P-7 | MAR-1NR-7
0-100 | MAR-1-10 | MAR-1K-10 | MAR-1P-10 | MAR-1NR-10

Cartridge and manifold mount styles also available. Consult factory.

Range (psig)* | #10-32 | 1/8” NPT
--- | --- | ---
0-20 | MAR-1-2 | MAR-1CP-2
0-30 | MAR-1-3 | MAR-1CP-3
0-40 | MAR-1-4 | MAR-1CP-4
0-50 | MAR-1-5 | MAR-1CP-5
0-60 | MAR-1-6 | MAR-1CP-6
0-70 | MAR-1-7 | MAR-1CP-7
0-100 | MAR-1-10 | MAR-1CP-10

* Outlet pressure is based on 7/32” stem travel. If stem is depressed further, the outlet pressure will increase.

MAR Series Regulators

Special Configurations & Assemblies

- Robust
- Reliable
- Manifold Mount
- Pre-Assembled & Tested
- Compact
- Multiple Medias
- Cartridge Style
- Preset to Pressure

Metric line available. Visit www.clippard.com
Four varieties of check valves are offered by Clippard. Each permits flow in one direction only. All have bright-dipped brass bodies that provide in-line mounting, Nitrile seals and stainless steel springs as standard. The MCV-2 has #10-32 ports and a “duck-bill” seal. The MCV-1 series has #10-32 ports and a brass poppet. The MJCV-1 series has 1/8” NPT ports and a Zytel 80G33 poppet. The GCV has 1/4” and 3/8” NPT ports.

**Materials:** Brass body, Nitrile seals, stainless steel spring  
**Medium:** Air or Hydraulic  
**Input Pressure:** 300 psig max.  
(MJCV Series: 1,000 psig hydraulic max.)  
**Pressure To Open:** Cracks at approx. 1/2 psig

<table>
<thead>
<tr>
<th>Part No.</th>
<th>MCV-1</th>
<th>Air Flow: 6.5 scfm @ 50 psig; 11.5 scfm @ 100 psig</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MCV-1A</td>
<td>Air Flow: 6.5 scfm @ 50 psig; 11.5 scfm @ 100 psig</td>
</tr>
<tr>
<td></td>
<td>MCV-1B</td>
<td>Air Flow: 6.5 scfm @ 50 psig; 11.5 scfm @ 100 psig</td>
</tr>
<tr>
<td></td>
<td>MCV-1C</td>
<td>Air Flow: 20 scfm @ 50 psig; 36 scfm @ 100 psig</td>
</tr>
<tr>
<td></td>
<td>MCV-1D</td>
<td>Air Flow: 20 scfm @ 50 psig; 36 scfm @ 100 psig</td>
</tr>
</tbody>
</table>

| Part No. | GCV-4 | Pressure To Crack: 1.5 psig  
Air Flow: 39 scfm @ 50 psig; 70 scfm @ 100 psig |
|----------|-------|------------------------------------------|
|          | GCV-5 | Pressure To Crack: 1.5 psig  
Air Flow: 84 scfm @ 50 psig; 150 scfm @ 100 psig |

**Part No.**  
MCV-2  
Pressure To Crack: 1 psig  
Pressure To Fully Open: 2.5
Pilot-Operated Check Valves work as standard check valves, but can be opened with an air pilot signal to permit free flow in the normally “checked” direction. The Clippard Pilot-Operated Check Valve provides the user with a reliable method to check flow in one direction, with the ability to remotely signal a free flow through the valve. Ideal for any circuit that requires this useful function—all in one valve that is easy to connect!

- High flow valve means low pressure drop
- Uses Clippard’s superior poppet design
- Variety of port configurations available
- “Auxiliary” port allows ease of plumbing
- Side port (port 2) rotates for ease of positioning

**Function/Porting Options**

- **Pilot-Operated Check Valve**
  - Port 3 (pilot)
  - Port 1 (cylinder port)
  - Port 2 (input)
- **High Flow 2-Way Valve**
  - Port 3 (pilot)
  - Port 1 (supply)
  - Port 2 (output)

**Medium:** Air, Water or Oil

**Pressure Range:**
- Up to 300 psig (see chart below)
- 32 to 230°F

**Temperature Range:**
- 32 to 230°F

**Materials:**
- ENP brass, anodized aluminum, stainless steel, Nitrile seals

For specialty options such as various seal materials, manual override, or specific pilot to supply ratios, please consult factory.
Adjustable control needle valves restrict flow in both directions. There are four models offered by Clippard, all with #10-32 ports, but with various needle configurations to provide coarse or fine flow adjustment. The diagram of needle shapes and the chart on this page show the difference between these models.

Medium: Air, Water or Oil

Materials: Brass body; stainless steel needle; Nitrile seal

Mounting: Direct, in-line or #1/8-32 thread nut and lockwashers furnished as illustrated

### 15° Needle Valves, #10-32

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNV-1</td>
<td>Needle Valve, #10-32, Screwdriver Slot</td>
</tr>
<tr>
<td>MNV-1K</td>
<td>Needle Valve, #10-32, Knurled Knob</td>
</tr>
</tbody>
</table>

Input Pressure: 2,000 psig max.

Air Flow: 3 scfm @ 50 psig; 6 scfm @ 100 psig

### 5° Needle Valves, #10-32

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNV-2</td>
<td>Needle Valve, #10-32, Screwdriver Slot</td>
</tr>
<tr>
<td>MNV-2K</td>
<td>Needle Valve, #10-32, Knurled Knob</td>
</tr>
</tbody>
</table>

Input Pressure: 300 psig max.

Air Flow: 1 scfm @ 50 psig; 2.5 scfm @ 100 psig

### 15° Needle Valves, 1/8” NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNV-1P</td>
<td>Needle Valve, 1/8” NPT, Screwdriver Slot</td>
</tr>
<tr>
<td>MNV-1KP</td>
<td>Needle Valve, 1/8” NPT, Knurled Knob</td>
</tr>
</tbody>
</table>

Input Pressure: 2,000 psig max.

Air Flow: 3 scfm @ 50 psig; 6 scfm @ 100 psig

### 3° Needle Valves, #10-32

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNV-3</td>
<td>Needle Valve, #10-32, Screwdriver Slot</td>
</tr>
<tr>
<td>MNV-3K</td>
<td>Needle Valve, #10-32, Knurled Knob</td>
</tr>
</tbody>
</table>

Input Pressure: 2,000 psig max.

Air Flow: 2.5 scfm @ 50 psig; 5 scfm @ 100 psig

Metric line available. Visit www.clippard.com
### 3° Needle Valves, 1/8” NPT

![3° Needle Valve Image](image)

**Input Pressure:** 2,000 psig max.  
**Air Flow:** 2.5 scfm @ 50 psig; 5 scfm @ 100 psig

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNV-3P</td>
<td>Needle Valve, #10-32, Screwdriver Slot</td>
</tr>
<tr>
<td>MNV-3KP</td>
<td>Needle Valve, #10-32, Knurled Knob</td>
</tr>
</tbody>
</table>

![Image of Speed Control Mufflers](image)

**Speed Control Mufflers**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCM-P</td>
<td>Muffler, 1/8-27 NPT</td>
</tr>
<tr>
<td>SCM-Q</td>
<td>Muffler, 1/4-18 NPT</td>
</tr>
<tr>
<td>SCM-W</td>
<td>Muffler, 3/8-18 NPT</td>
</tr>
<tr>
<td>SCM-Z</td>
<td>Muffler, 1/2-14 NPT</td>
</tr>
</tbody>
</table>

Knurled knob length based on minimum thread engagement.  
**Material:** Solid brass body; sintered bronze muffler (40 micron)

### 3° Needle Valves, #10-32

![3° Needle Valve Image](image)

**Input Pressure:** 300 psig max.  
**Air Flow:** 5 scfm @ 100 psig

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Side Port</th>
<th>&quot;B&quot;</th>
<th>Note: Knurled locking nut standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNV-4</td>
<td>#10-32</td>
<td>.593</td>
<td>Screwdriver Slot</td>
</tr>
<tr>
<td>MNV-41</td>
<td>1/16 Barb</td>
<td>.750</td>
<td></td>
</tr>
<tr>
<td>MNV-42</td>
<td>1/8 Barb</td>
<td>.906</td>
<td></td>
</tr>
<tr>
<td>MNV-4K</td>
<td>#10-32</td>
<td>.593</td>
<td>Knurled Knob</td>
</tr>
<tr>
<td>MNV-4K1</td>
<td>1/16 Barb</td>
<td>.750</td>
<td></td>
</tr>
<tr>
<td>MNV-4K2</td>
<td>1/8 Barb</td>
<td>.906</td>
<td></td>
</tr>
</tbody>
</table>

### NEW! 3° Cartridge Needle Valves

![3° Cartridge Needle Valve Image](image)

**Input Pressure:** 150 psig max.  
**Air Flow:** 5 scfm @ 100 psig

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNV-4C</td>
<td>4-Way Needle Cartridge Valve, Screwdriver Slot</td>
</tr>
<tr>
<td>MNV-4CK</td>
<td>4-Way Needle Cartridge Valve, Knurled Knob</td>
</tr>
</tbody>
</table>

---

**Metric line available. Visit [www.clippard.com](http://www.clippard.com)**
New Needle Valves

Needle Valves are used to control the rate of flow in a pneumatic system by controlling flow in both directions. Material enters the input port, travels through an adjustable orifice and out the output port. Available with multiple port sizes, flow rates, mounting options and adjustment styles.

Medium: Air, Water or Oil
Input Pressure: 300 psig max.
Air Flow:
- GNV-3: 11 scfm @ 100 psig
- GNV-4: 45 scfm @ 100 psig
- GNV-5: 60 scfm @ 100 psig
Materials: Electroless nickel plated brass body and needle, anodized aluminum housing
Mounting: Direct, in-line or cartridge style
Ports: Rotating input allows 360° positioning
Adjustment: Recessed slotted needle or knurled knob
Seals: Nitrile standard. FKM optional.

- Provide bidirectional flow control
- Rugged and compact design
- Multiple mounting options
- 360° rotating ports
- Ideal for use with Push-Quick fittings

### Direct Mount Needle Valves, 1/8” NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-3R</td>
<td>Needle Valve, 1/8” NPT, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-3K</td>
<td>Needle Valve, 1/8” NPT, Knurled Knob</td>
</tr>
</tbody>
</table>

### Direct Mount Needle Valves, 1/4” NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-4R</td>
<td>Needle Valve, 1/4” NPT, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-4K</td>
<td>Needle Valve, 1/4” NPT, Knurled Knob</td>
</tr>
</tbody>
</table>

### Direct Mount Needle Valves, 3/8” NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-5R</td>
<td>Needle Valve, 3/8” NPT, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-5K</td>
<td>Needle Valve, 3/8” NPT, Knurled Knob</td>
</tr>
</tbody>
</table>

### In-Line Mount Needle Valves, 1/8” NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-3RI</td>
<td>Needle Valve, 1/8” NPT, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-3K</td>
<td>Needle Valve, 1/8” NPT, Knurled Knob</td>
</tr>
</tbody>
</table>
### In-Line Mount Needle Valves, 1/4” NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-4RI</td>
<td>Needle Valve, 1/4” NPT, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-4KI</td>
<td>Needle Valve, 1/4” NPT, Knurled Knob</td>
</tr>
</tbody>
</table>

### In-Line Mount Needle Valves, 3/8” NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-5RI</td>
<td>Needle Valve, 3/8” NPT, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-5KI</td>
<td>Needle Valve, 3/8” NPT, Knurled Knob</td>
</tr>
</tbody>
</table>

### Cartridge Needle Valves

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-3RC</td>
<td>Cartridge Needle Valve, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-3KC</td>
<td>Cartridge Needle Valve, Knurled Knob</td>
</tr>
</tbody>
</table>

### Cartridge Needle Valves

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-4RC</td>
<td>Cartridge Needle Valve, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-4KC</td>
<td>Cartridge Needle Valve, Knurled Knob</td>
</tr>
</tbody>
</table>

### Cartridge Needle Valves

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNV-5RC</td>
<td>Cartridge Needle Valve, Screwdriver Slot</td>
</tr>
<tr>
<td>GNV-5KC</td>
<td>Cartridge Needle Valve, Knurled Knob</td>
</tr>
</tbody>
</table>

### Clippard Push-Quick Fittings

Clippard Push-Quick Fittings provide a simple method to connect pneumatic components to each other and system piping, and accept both flexible hose and rigid tubing. Both fittings and tubing are available in many styles, sizes and colors.

---

Metric line available. Visit [www.clippard.com](http://www.clippard.com)
Clippard offers five models of adjustable flow controls with #10-32 through 3/8” NPT ports. They feature a combination needle and check valve that controls flow in one direction and allows free flow in the opposite direction.

They are an ideal valve for use with a cylinder, providing a slow extend stroke while allowing a fast retract stroke. The chart on this page illustrates the flow versus the number of needle adjustments turns for the MFC-2, MFC-3, BFC-3, JFC-2, JFC-3, JFC-4 and JFC-5.

Medium: Air, Water or Oil

**Adjustable Flow Control Valve**

- **Materials:** Brass body and stainless steel needle; Nitrile seals
- **Input Pressure:** 300 psig max.
- **Air Flow:** 4 scfm max. @ 50 psig; 7 scfm max. @ 100 psig
- **Pressure To Open:** Cracks at approx. 2 psig
- **Mounting:** In-line
- **Flow Direction:** Arrow in valve body shows direction of controlled flow
- **Adjustment:** Knurled knob on needle shaft

**Part No.** | **Description**
--- | ---
MFC-2 | Adjustable Flow Control Valve, #10-32

Metric line available. Visit www.clippard.com
**Flow Control Valves**

Input Pressure: 150 psig max.

Mounting: Directly into #10-32 port

Ports: Rotating input port allows 360° positioning #10-32 port

Flow Direction: Arrow on valve body shows direction of controlled flow

Adjustment: Screwdriver slot; slotted knurled knob with lock nut on #5-80 (MFC) or #10-80 (JFC) threaded needle shaft for fine adjustment; or recessed slotted needle

---

### #10-32 Valves, Screwdriver Slot

#### Part No. | Description
---
| MFC-3A | Meter Out Control Valve, #10-32 Female Side Port
| MFC-3A1 | Meter Out Control Valve, 1/16” Barb Side Port
| MFC-3A2 | Meter Out Control Valve, 1/8” Barb Side Port
| MFC-3B | Meter In Control Valve, #10-32 Female Side Port
| MFC-3B1 | Meter In Control Valve, 1/16” Barb Side Port
| MFC-3B2 | Meter In Control Valve, 1/8” Barb Side Port

---

### #10-32 Valves, Knurled Knob

#### Part No. | Description
---
| MFC-3AK | Meter Out Control Valve, #10-32 Female Side Port
| MFC-3AK1 | Meter Out Control Valve, 1/16” Barb Side Port
| MFC-3AK2 | Meter Out Control Valve, 1/8” Barb Side Port
| MFC-3BK | Meter In Control Valve, #10-32 Female Side Port
| MFC-3BK1 | Meter In Control Valve, 1/16” Barb Side Port
| MFC-3BK2 | Meter In Control Valve, 1/8” Barb Side Port

---

### #10-32 Valves, Recessed Needle

#### Part No. | Description
---
| MFC-3AR | Meter Out Control Valve, #10-32 Female Side Port
| MFC-3AR1 | Meter Out Control Valve, 1/16” Barb Side Port
| MFC-3AR2 | Meter Out Control Valve, 1/8” Barb Side Port
| MFC-3BR | Meter In Control Valve, #10-32 Female Side Port
| MFC-3BR1 | Meter In Control Valve, 1/16” Barb Side Port
| MFC-3BR2 | Meter In Control Valve, 1/8” Barb Side Port

---

### 1/8” NPT Control Valves, Knurled Knob

#### Part No. | Description
---
| JFC-2A | Meter Out Control Valve, 1/8” NPT
| JFC-2B | Meter In Control Valve, 1/8” NPT

---

### 1/8” NPT Valves, Recessed Needle

#### Part No. | Description
---
| JFC-3AR | Meter Out Control Valve, 1/8” NPT
| JFC-3BR | Meter In Control Valve, 1/8” NPT
| JFC-3ARP08 | Meter Out Control Valve, 1/4” Push-Quick Fitting
| JFC-3BRP08 | Meter In Control Valve, 1/4” Push-Quick Fitting

---

### 1/8” NPT Valves, Knurled Knob

#### Part No. | Description
---
| JFC-3A | Meter Out Control Valve, 1/8” NPT
| JFC-3B | Meter In Control Valve, 1/8” NPT
| JFC-3AP08 | Meter Out Control Valve, 1/4” Push-Quick Fitting
| JFC-3BP08 | Meter In Control Valve, 1/4” Push-Quick Fitting

---

www.clippard.com
These combination needle and check valve flow controls are typically used to control air flow from air cylinders, thereby controlling the speed at which the piston strokes, either while extending or retracting, depending on their location in the circuit.

J-Series Flow Control Valves allow free flow in one direction. In the opposite direction the flow is metered by the needle valve.

Models listed in the chart have either a 1/4” NPT (JFC-4) or 3/8” NPT (JFC-5) male threaded outlets, recessed screwdriver slot (R) or knurled knob (K) flow adjustment needles and female NPT or push-to-connect tubing (Push-Quick) inlets. The P08 models feature a 1/4” Push-Quick fitting, and the P12 versions have a 3/8” Push-Quick fitting.

<table>
<thead>
<tr>
<th>Part #</th>
<th>“D”</th>
<th>“W”</th>
</tr>
</thead>
<tbody>
<tr>
<td>JFC-4K &amp; JFC-4R</td>
<td>0.710”</td>
<td>0.875”</td>
</tr>
<tr>
<td>JFC-4K-P08 &amp; JFC-4R-P08</td>
<td>0.562”</td>
<td>1.062”</td>
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<tr>
<td>JFC-4K-P12 &amp; JFC-4R-P12</td>
<td>0.710”</td>
<td>1.250”</td>
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<tr>
<td>JFC-5K &amp; JFC-5R</td>
<td>0.827”</td>
<td>1.125”</td>
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<tr>
<td>JFC-5K-P12 &amp; JFC-5R-P12</td>
<td>0.750”</td>
<td>1.375”</td>
</tr>
</tbody>
</table>

1/4” NPT Valves, Recessed Needle

1/4” NPT Valves, Adjusting Knob

3/8” NPT Valves, Adjusting Knob

3/8” NPT Valves, Recessed Needle

Medium: Air, Water or Oil

Material: Electroless nickel plated brass needle and stem, anodized aluminum body, Nitrile seals

Input Pressure: 150 psig max.

Air Flow: JFC-4: 45 scfm @ 100 psig adjustable
JFC-5: 60 scfm @ 100 psig adjustable

Mounting: Directly into cylinder. Panel or in-line.
NEW! PQ FLOW CONTROLS

PQ-FV In-Line Flow Controls can be easily added to existing circuitry and are lightweight and compact in size. Since it is a tube-to-tube connection, in-line flow controls may be installed as a meter-in or meter-out device.

The PQ-C Elbow Controls are ideal for low cost and lightweight applications when mounting directly to an NPT port on a cylinder or valve is required.

In the meter-out versions, intake air flows freely through the flow control; exhaust air is metered out through an adjustment screw. With the meter-in series, air is metered in through an adjustment screw; exhaust air flows freely. Control is varied through a finely threaded adjustment screw. A locking nut is provided so it can be secured in its final setting.

- Small, compact size
- Design flexibility and fast response
- Complete rotation of the valve body around the bolt allows for optimum positioning of tubing
- Special adjustment needle design allows large adjustment ranges with high precision
- Ideal for use with polyurethane, nylon, polyethylene and polypropylene tubing (see www.clippard.com)

Medium: Air
Pressure Range: 0 to 150 psig
Vacuum: 0 to 29.5" Hg
Ports: #10-32, 1/8" NPT, 1/4" NPT, 3/8" NPT, 1/2" NPT
Adjustment: Knurled knob
Material: Nickel plated brass, plastic resin, stainless steel gripper ring, Nitrile seals

PQ-FV

PQ-CV & PQ-CI

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<td>PQ-CV05P</td>
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<td>1/8&quot; NPT</td>
<td>7/16&quot;</td>
<td>1.570</td>
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<td>PQ-CV08N</td>
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<td>9/16&quot;</td>
<td>1.900</td>
<td>1.360</td>
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<tr>
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<td>3/4&quot;</td>
<td>2.270</td>
<td>1.745</td>
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<th>“W”</th>
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<td>1.260</td>
<td>2.156</td>
<td>2.881</td>
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</tbody>
</table>

Metric line available. Visit www.clippard.com
Clippard’s block flow control and needle valves have a variety of features that offer extra versatility for unique applications. These precision made valves offer high performance, low cost, reliability and ease of installation. Each valve is independent of the other (except the BFC-2C), sharing only a common body. This allows separate pressures and/or gases to be used while simplifying mounting. Each needle adjustment is smooth, exact, and includes a locking ring to prevent tampering. The valve body is machined and anodized aluminum; the compound angle needle stems are machined from 303 stainless steel; the valve sleeve is electroless nickel plated brass; and the seals are Nitrile rubber. Block flow controls and needle valves are ideal for controlling double acting cylinders.

**Precision flow controls and needle valves available in blocks for rigid mounting.**

*Specification same as MFC-3*

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*Specification same as MFC-3*
Shuttle Valves

There are three models of shuttle valves offered by Clippard. These valves feature a shuttle that allows flow from one inlet to the outlet while blocking the other inlet. They may be mounted directly to valves and cylinders or in-line using the hose barbs on the MSV models.

- **Poppet type shuttle (double check) valve.** Brass body, and poppet, Nitrile seal.

**Medium:** Air, Water or Oil

**Input Pressure:** 250 psig max.

**Air Flow:** 5.0 scfm @ 50 psig; 9.5 scfm @ 100 psig

**Mounting:** Direct or in-line

**Operation:** Flow from “A” to “C” or “B” to “C”

**Pressure to Shift:** 1/2 psig approx.

**Exhaust:** Through port where pressure was last applied

**Note:** Shuttle valves should not be used as a pressure selector.

---

**Part No.**

- **MSV-1**
- **MSV-1M22**
- **MSV-1M44**
- **MSV-1F22**
- **MSV-1F44**
- **MSV-1222**
- **MSV-1444**

**RoHS**

---

Metric line available. Visit [www.clippard.com](http://www.clippard.com)
**Poppet Type Shuttle Valves**

- Brass body, Delrin Poppet, Nitrile seal

**J-Series Shuttle Valves**

- Brass body, stainless steel shuttle, Nitrile seal

**Part No. JSV-2YYY**

- Medium: Air, Water or Oil
- Input Pressure: 300 psig - air; 1,000 psig - hydraulic
- Air Flow: 14 scfm @ 50 psig; 26 scfm @ 100 psig
- Mounting: Direct or in-line
- Operation: Flow from “A” to “C” or “B” to “C”
- Pressure to Shift: 1/2 psig approx.
- Note: Shuttle valves should not be used as a pressure selector

**Part No. JSV-2YPF**

- Medium: Air, Water or Oil
- Input Pressure: 300 psig max.
- Air Flow: 30 scfm @ 50 psig; 50 scfm @ 100 psig
- Mounting: Direct or in-line
- Operation: Flow from “A” to “C” or “B” to “C”
- Pressure to Shift: 1 psig approx.
- Note: Shuttle valves should not be used as a pressure selector

**Part No. JSV-2WYY**

**Part No. JSV-2YWY**

**Part No. JSV-2WFF**

**Part No. JSV-2FFF**

**Part No. JSV-2YFF**

**Part No. JSV-2YY**

**Part No. JSV-2YYY**
Quick Exhaust Valve Application

In a typical application the exhaust valve is installed in the inlet of a spring return or double acting pneumatic cylinder.

Supply air from a control valve is directed into the inlet port of the exhaust valve. The Nitrile poppet seals the exhaust port and allows air to flow from the outlet port of the valve into the cylinder.

The pressurized air pushes against the piston and extends the rod, compressing the spring, until full rod extension is achieved.

When the control valve exhausts air from the exhaust valve inlet port, the Nitrile poppet shifts to seal the inlet port and open the exhaust port to the cylinder. The pressurized air is allowed to exhaust directly through the exhaust valve to atmosphere.

Normally the air must travel back through the long air line to the control valve to exhaust. By mounting the exhaust valve directly on the cylinder, the piston retracts quickly since the distance to atmosphere is very short and unrestricted.

Poppet Quick Exhaust Valve

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEV-2</td>
<td>Poppet Type Quick Exhaust Valve, #10-32</td>
</tr>
</tbody>
</table>

Medium: Air

Material: Brass body, Nitrile poppet

Working Range: 15 to 150 psig

Air Flow: 5 scfm @ 50 psig; 9 scfm @ 100 psig (exhaust rate); 5 scfm @ 70 psig (pressure to shift)

Mounting: Direct to cylinder

Pressure to Shift: @ 50 psig - opens after approx. 5 psig drop; @ 3.5 bar - opens after approx. 0.350 bar drop

Note: Not for use with cylinders larger than 7/8” dia.; moderate strokes up to 10”

Packaging Solutions

A leader in miniature pneumatics, Clippard provides the packaging industry a variety of products and solutions. We understand the needs of this industry, and are prepared to serve you with our expanding product lines and expertise in applications.

- Conveying applications
- Case erectors
- Process solutions
- Bottle/container filling
- Palletizing
- Controls for a variety of applications

Metric line available. Visit www.clippard.com
Clippard’s J-Series Exhaust Valve offers a variety of design features and provides fast response times and high flow with 1/8” and 1/4” NPT ports. This compact poppet type valve is constructed of brass and is 100% tested to assure the highest quality. The JEV’s primary function is to increase cylinder speed. However, it also enables the use of smaller directional valves, longer control lines and can be used as a shuttle valve. 32 versions available.

**Features**
- Enables use of smaller control valves
- 15 to 150 psig maximum
- Male outlet offers direct connection to cylinder
- 36 scfm @ 50 psig and 58 scfm @ 100 psig
- Low shift ratio
- 7 standard configurations
- Custom configurations also available
- Brass construction with molded Nitrile seal

**J-Series Exhaust Valves**

**Clippard Instrument Laboratory, Inc.**
877-245-6247  www.clippard.com
**Miniature Pulse Valves**

A Normally-Open 3-way valve that closes shortly after being pressurized and remains closed until supply pressure is exhausted and repressurized. Widely used in control circuits.

**Medium:** Air

**Input Pressure:** 40 to 150 psig max.

**Mounting:** 1/8” NPT thread; nut furnished

**Volume Chamber:** #10-32

**Operation:** Converts a continuous supply of inlet air into a pulse of approximately 100 milliseconds

**Response:** 300 cycles per minute; time delay may be increased by adding standard Clippard volume chambers not to exceed 3 cu. in.

**Construction:** Body - ENP brass, Seals - Nitrile rubber, Spring - stainless steel, Poppet - Delrin®

**In-Line Volume Chamber**

Used for providing a time delay in pneumatic circuits

The time delay of the PV-1, PV-1P and R-711 may be increased by adding standard Clippard volume chambers. The charts show total TIME versus VOLUME for these combinations.

<table>
<thead>
<tr>
<th>Volume Chamber</th>
<th>Volume CU. IN.</th>
</tr>
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<tbody>
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<tr>
<td>MAT-.25</td>
<td>0.25</td>
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<tr>
<td>MAT-.50</td>
<td>0.5</td>
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<td>MAT-1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>R-821</td>
<td>1.2</td>
</tr>
<tr>
<td>MAT-2.0</td>
<td>2.0</td>
</tr>
<tr>
<td>R-821 (2)</td>
<td>2.4</td>
</tr>
<tr>
<td>R-821 (3)</td>
<td>3.6</td>
</tr>
<tr>
<td>MAT-4.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

R-821 volume charts are shown in the Modular Section of this catalog.

---

**Part No.** | **Description**
---|---
PV-1 | Pulse Valve, #10-32
PV-1P | Pulse Valve, 1/8” NPT

**Medium:** Air only

**Material:** Brass

**Input Pressure:** 150 psig

**Mounting:** Direct or in-line; Mounting clamp with MAT-20 and MAT-4.0

---

**Chart @ 100 psig inlet pressure**

**Part No.** | **Description**
---|---
MAT-(size) | In-Line Volume Chamber, #10-32

Specify Size per Chart
**Piloted Actuated Water Drawback Valves**

When this Normally-Closed valve closes a spring biased internal piston draws back a small volume on outlet side (approx. 6-7” in 1/8” I.D. tube) thus preventing overflow or dribs. Ideal for use in quenching or water spray applications.

**Part No.** | **Description**
--- | ---
WDV-2 | Poppet Valve with Air Pilot, #10-32
WDV-2P | Poppet Valve with Air Pilot, 1/8” NPT

**Medium:** Water or Other Light Liquids  
**Input Pressure:** 100 psig max.  
**Pilot Pressure:** 25 psig min.  
**Flow:** 74 cu. in. H₂O per min. @ 80 psig  
**Drawback:** 0.07 cu. in. (1.2 ml)  
**Mounting:** Mounts in-line

---

**2-Way N-C Whisker Valve**

For use with bleed pressure piloted control circuits. Coil spring stainless steel whisker is easily replaceable and can be formed to different shapes.

**Part No.** | **Description**
--- | ---
MWV-1 | Normally-Closed Whisker Valve, #10-32
MWV-1P | Normally-Closed Whisker Valve, 1/8” NPT

**Medium:** Air  
**Input Pressure:** 150 psig  
**Air Flow:** 1.0 scfm @ 50 psig; 1.5 scfm @ 100 psig  
**Force For Full Stem Travel:** 1/4 oz. approx.  
**Mounting:** 5/16-24 male thread. Nut and lock washers furnished  
**Bleed:** To atmosphere around whisker stem

**Whisker:** Stainless steel, approx. 3” length. Replacement Part No. 12375

---

**Normally-Closed 2-Way Pilot Sensor**

For use with pressure piloted control circuits, can repeatedly detect a position within 0.005” properly mounted. In jigs or fixtures it will signal correct position and start-ok to control circuit.

**Part No.** | **Description**
--- | ---
MPS-2 | Poppet Valve with Pilot Sensor, #10-32
MPS-2P | Poppet Valve with Pilot Sensor, 1/8” NPT

**Medium:** Air  
**Stem Travel:** 1/16” max. (will open and close in as little as 0.005”)  
**Input Pressure:** 300 psig max.  
**Force For Full Stem Travel:** 7 oz. nominal  
**Air Flow:** 3 scfm @ 50 psig; 6 scfm @ 100 psig  
**Mounting:** #15/16-24 thread. Nut and lockwashers furnished

---

**In-Line Fixed Orifice Air Chokes**

Each choke is calibrated for precise flow.

**Part No.** | **Description**
--- | ---
MAC-A | Air Choke, 0.0135” Hole, Yellow Disk
MAC-B | Air Choke, 0.010” Hole, Green Disk
MAC-C | Air Choke, 0.0075” Hole, Blue Disk
MAC-D | Air Choke, 0.006” Hole, Red Disk

**Medium:** Air  
**Material:** Brass  
**Working Range:** 0 to 300 psig max.

**Materials:** Brass body, Nitrile seals, stainless steel stem and spring  
**Temperature Range:** 32 to 230°F  
**Options:** Consult the factory concerning the price and availability of the following standard options:

- **ENP** - Electroless Nickel Plating  
- **E** - EPDM Seals  
- **V** - FKM Seals
SPECIALTY COMPONENTS

**Vacuum Gauge**

Gauge measures pneumatic vacuum pressure. Mounting bracket included.

**Range:** Scale reading from 0 to 30" Hg, and 0 to -1 bar

**Construction:** Nickel-plated steel case. Plastic face. Dial shows two ranges; Hg in black, bars in red. Built-in pressure snubber.

**Ports:** Connection located at rear is double threaded O.D. - male thread 1/8" NPT, I.D. - tapped for #10-32 fitting

**Mounting:** Stud mount using 1/8" NPT center stud or panel mount using the zinc plated steel bracket supplied.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VG-30</td>
<td>Vacuum Gauge</td>
</tr>
</tbody>
</table>

---

**Pressure Gauges**

Gauge measures pneumatic system pressure. Stud mounted.

**Range:** Scale reading from 0 to 100 psig and 0 to 6.9 bar

**Construction:** Steel case. Plastic face. Dial shows two ranges; psig in black. Bars in red. Built-in pressure snubber.

**Ports:** Connection located at rear is double threaded O.D. - male thread 1/8" NPT, I.D. - tapped for #10-32 fitting

**Mounting:** Direct with 1/8" NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG-101-BK</td>
<td>Pressure Gauge, Black Case</td>
</tr>
<tr>
<td>PG-101-NP</td>
<td>Pressure Gauge, Nickel-Plated</td>
</tr>
</tbody>
</table>

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**Single Pin Air Indicator**

Plunger type (when extended white pin display signals “on”)

**Medium:** Air Only

**Input Pressure:** 150 psig max.

**Minimum Actuation Pressure:** 15 psig approx.

**Response:** Approx. 10 milliseconds @ 50 psig

**Filtration:** 40 micron recommended

**Mounting:** IND-1-WH: Panel mount 1/4 dia. hole. 1/4-40 thd. nuts provided. IND-1M-WH: Direct mount into #10-32 port

**Maximum Panel Thickness:** 3/16”

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-1-WH</td>
<td>Single Pin Air Indicator</td>
</tr>
</tbody>
</table>

---

**Multi-Pin Air Indicator**

Plunger type (when extended 7-pin color display signals “on”)

**Medium:** Air Only

**Input Pressure:** 150 psig max.

**Minimum Actuation Pressure:** 15 psig approx.

**Response:** Approx. 10 milliseconds @ 50 psig

**Filtration:** 40 micron recommended

**Mounting:** IND-3: Panel mount in hole. #15/32-32 nut and lockwasher provided; IND-3P: Direct mount into 1/8” NPT hole

**Maximum Panel Thickness:** 3/16”

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-3-(color)</td>
<td>Multi-Pin Air Indicator, #10-32</td>
</tr>
<tr>
<td>IND-3P-(color)</td>
<td>Multi-Pin Air Indicator, 1/8” NPT</td>
</tr>
<tr>
<td>GN-Green, WH-White, RD-Red, YL-Yellow</td>
<td></td>
</tr>
</tbody>
</table>

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**Part No.** | **Description** |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-1-WH</td>
<td>Single Pin Air Indicator</td>
</tr>
<tr>
<td>IND-1M-WH</td>
<td>Single Pin Air Indicator</td>
</tr>
</tbody>
</table>

---

**Gauge measures pneumatic system pressure. Mounting bracket included.**

**Input Pressure:** Scale reading from 0 to 100 psig and 0 to 6.9 bar


**Ports:** Connection located at rear is double threaded O.D. - male thread 1/8” NPT I.D. - tapped for #10-32 fitting

**Mounting:** With zinc plated steel bracket supplied

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG-100</td>
<td>Pressure Gauge</td>
</tr>
</tbody>
</table>

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Clippard Instrument Laboratory, Inc. 877-245-6247 www.clippard.com
6-Digit Pneumatic Totalizing Counter

The PT-1SM is a 6-digit pneumatic totalizing counter. A pneumatic signal or impulse adds the value of 1 to the display. When the indicator reaches its maximum value, the counter starts again at zero. The counter may be reset manually by depressing the reset push button, or by an air impulse. The counter is useful for event recording, piece or part counting, for indicating program steps, cycle counting, machine time logging, and many other purposes. The PT-1SM is designed for surface mounting.

Display: 6 figures, numerals 0.080” to 0.160”
Medium: Filtered compressed air containing no oil
Reset: Manual push button and pneumatic spring return
Input Pressure: 30 to 120 psig
Mounting: Surface mount

Pneumatic Counter Solutions

Pneumatic counters are used in a variety of pneumatic applications including filling machines, cut counting, stamping, multi-spindle operations and more. They count pulses generated by cylinders, push buttons, pedals, and other actuation devices.

Clippard’s 6-digit totalizing counter can be found in many places throughout their manufacturing operations.

Pneumatic Counter Solutions

Clippard Instrument Laboratory, Inc. 877-245-6247 www.clippard.com
Non-Contact Air Proximity Switch

Non-Contact Air Proximity Switch with no moving parts; will sense any flat or curved object which presents a sensing surface of 1/4” or more to the sensing nozzle.

Medium: Air
Input Pressure: 4 to 10 psig
Nominal Proximity Distance: 0.100”
Output Signal at 4 psig supply: Normal: -2” H₂O, actuated: 7 1/2” H₂O
Frequency Response: 500 CPM
Air Consumption: 0.3 scfm
Sensing Capability: Flat or curved surfaces with 1/8” minimum radius
Connections: #10-32 female
Construction: Solid brass bright dipped

Part No. Description
1022 Non-Contact Air Limit Switch, #10-32

Non-Contact Gap Sensor

Non-Contact Gap Sensor will sense any flat or round object with a 1/32” minimum radius. Produces a positive signal when no object is present and a negative signal when an object interrupts its sensing system.

Medium: Air
Input Pressure: 0.5 to 5 psig
Output: -3” to 26” H₂O @ 4 psig
Frequency Response: 1,000 cpm
Air Consumption: 1/4 scfm @ 4 psig
Sensing Capability: Flat or curved surfaces with 1/32” minimum radius. May be used for up to 4” gap with an additional auxiliary jet
Connections: #10-32 female
Construction: Solid brass bright dipped

Part No. Description
1030 Non-Contact Positive Pressure Sensor, #10-32
DIFFERENTIAL PRESSURE SENSORS

Normally-On Single Stage Pressure Repeater

Normally-On Single Stage Pressure Repeater for off-on control of an adjustable reference pressure when a sensed pressure moves above or below the reference pressure level.

- Adjustable reference pressure
- Sensing pressure
- Output on

Below Reference

- Bleed restrictor

- Medium: Reference pressure - air
- Sensing pressure - Air, gas, or liquid
- Input Pressure: 1 to 150 psig max.
- Air Flow: 0.029" orifice
- Response Time: 5 milliseconds
- Differential Sensitivity: 2%
- Frequency Response: 60 Hz
- Materials: Anodized aluminum body, Nitrile diaphragms

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1043</td>
<td>Single Stage Pressure Repeater</td>
</tr>
</tbody>
</table>

Normally-Off Two Stage Pressure Repeater

Normally Off Two Stage Pressure Repeater for off-on control of an adjustable reference pressure when a sensed pressure moves above or below the reference pressure level.

- Adjustable reference pressure
- Sensing pressure
- Output off

Above Reference

- Bleed restrictor

- Medium: Reference pressure - air
- Sensing pressure - Air, gas, or liquid
- Input Pressure: 1 to 150 psig max.
- Air Flow: 0.029" orifice
- Response Time: 5 milliseconds
- Differential Sensitivity: 2%
- Frequency Response: 60 Hz
- Materials: Anodized aluminum body, Nitrile diaphragms

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1044</td>
<td>Two Stage Pressure Repeater</td>
</tr>
</tbody>
</table>
**Special Piloted 3-Way Valves**

### 3-Way Normally-Closed Amplifier Valves

3-Way Valve Normally-Closed Interface amplifies very low pressure air-jet sensing signals to working power levels.

- **Medium:** Air
- **Material:** Anodized aluminum body, Nitrile diaphragms
- **Input Pressure:** 30 to 100 psig
- **Air Flow:** 22 scfm @ 100 psig
- **Pilot Pressure:** 4" H2O @ 100 psig
- **Maximum Allowable Pilot Pressure:** 5 psig
- **Response Time:** 10 milliseconds dead headed
- **Operating Speed:** 50 Hz
- **Bleed:** 0.1 scfm @ 100 psig
- **Ports:** Load - 1/8" NPT female
  Supply - 1/8" NPT female
  Exhaust - 1/8" NPT female
  Control - #10-32 female

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Normally-Closed Interface, 1/8&quot; NPT</td>
</tr>
</tbody>
</table>

### 3-Way Bleed Pressure Pilotated Limit Valves

3-Way Bleed Pressure Pilotated Limit Valve; blocking of the sensing port causes rapid valve opening.

- **Medium:** Air
- **Material:** Anodized aluminum body, Nitrile diaphragms
- **Input Pressure:** 30 to 100 psig max.
- **Air Flow:** 22 scfm @ 100 psig
- **Bleed:** 0.1 scfm @ 100 psig
- **Response Time:** 15 milliseconds
- **Ports:** 1/8" NPT

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-1</td>
<td>Pilotated Limit Valve, 1/8&quot; NPT</td>
</tr>
</tbody>
</table>

**Rubber Nozzles**

#10-32 rubber nozzles for replacement 2011-1 limit valves. #10-32 thread, five to a package.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-012</td>
<td>Rubber Nozzles</td>
</tr>
</tbody>
</table>

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**Note:** Supplied with threaded bulkhead mount and integral rubber nozzle for direct actuation by mechanical closure. By removing rubber nozzle and inserting a #10-32 fitting and length of hose, 2011-1 can be converted to a remote sensing valve.
### SPECIAL PILOTED 3-WAY VALVES

#### 3-Way N.O. or N.C. Air-Piloted Valves

- **Medium:** Air
- **Material:** Anodized aluminum body, Nitrile diaphragms
- **Input Pressure:** 1 to 100 psig max.
- **Air Flow:** 22 scfm @ 100 psig
- **Minimum Pilot Pressure:**
  - N.O.: 90% of supply pressure
  - N.C.: 60% of supply pressure
- **Response Time:** 15 milliseconds after pilot pressure reaches switch point
- **Operating Speed:** 1,100 CPM

### 3-Way N.O. or N.C. Electronically Piloted Valves

- **Medium:** Air
- **Material:** Anodized aluminum body, Nitrile diaphragms
- **Input Pressure:** 30 to 100 psig max.
- **Air Flow:** 22 scfm @ 100 psig
- **Bleed:** 0.1 scfm @ 100 psig
- **Filtration:** 10 micron
- **Frequency Response:**
  - 50 Hz @ 100 psig
  - 70 Hz @ 30 psig
- **Switching Speed:** 10 milliseconds
- **Leads:** 28 gauge stranded PVC insulated
- **Continuous Overload:** 350% @ 25°C ambient; 250% @ 50°C ambient
- **Power Consumption:**
  - less than 0.50 watts at rated voltage 80 ma. @ 6V
  - 40 ma. @ 12V
  - 20 ma. @ 24V

---

**Part No.** | **Description**
--- | ---
2012 | Piloted Valve, 1/8” NPT
2012-VAC | Valve for Vacuum Operation (requires positive pressure pilot signal)
2012-G | Valve for Liquid Adhesives (silicone diaphragm and seals), 1/8” NPT

**Flat Bracket**
Flat mounting bracket available. See page 146.

**Part No.** | **Description**
--- | ---
2010-050 | Flat Bracket
**SPECIAL PILOTED 3-WAY VALVES**

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**3-Way Normally-Closed Pressure Piloted Valve**

Designed to be piloted by a Clippard EV or ET manifold mount electronic valve. Output from the EV/ET actuates the valve to produce outputs up to 22 scfm at 100 psig. Combines low wattage, long life and cool running of the EV/ET valves with quick response and high flow of Clippard booster type valves.

The 2020 and 2021 are identical in all respects except one. The 2020 has an external #10-32 port for the pressure supply to the EV/ET electronic pilot valve. The 2021 has an internal pressure supply to the EV/ET.

---

**Pressure Piloted Snap Action Amplifying Valve**

Provides a sharp, clean output signal, even with slow-changing pressure input signals; output is stabilized without chatter or oscillation.

---

**Medium:** Air  
**Input Pressure:** 30 to 100 psig max.  
**Air Flow:** 22 scfm @ 100 psig  
**Pilot Pressure:** 60% of supply pressure, minimum  
**Response Time:** Approx. 20 milliseconds  
**Mounting:** Mounting holes provided  
**Materials:** Anodized aluminum, stainless steel  
**Part No.** | **Description**  
--- | ---  
2020 | Piloted Valve, Ext. Port  
2021 | Piloted Valve, Int. Port  
2013-6 | Valve, 6 Volts DC, 1/8” NPT  
2013-12 | Valve, 12 Volts DC, 1/8” NPT  
2013-24 | Valve, 24 Volts DC, 1/8” NPT  
**Flat Bracket** | Flat mounting bracket available. See page 146.

---

**Medium:** Air  
**Input Pressure:** 3 to 100 psig max.  
**Minimum Pilot Pressure:** 1.5” H₂O psig  
**Maximum Pilot Pressure:** 1 psig (28” H₂O)  
**Air Flow:** 0.18 scfm @ 100 psig;  
**Bleed Orifice Diameter:** 0.010”  
**Part No.** | **Description**  
--- | ---  
3200-A | Amplifying Valve, #10-32  
**Bracket for Action Relays** | Mounting bracket for snap action relays available. See page 146.

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**Part No.** | **Description**  
--- | ---  
2010-050 | Flat Bracket

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Metric line available. Visit [www.clippard.com](http://www.clippard.com)