Watts Air Preparation Systems & Accessories
QUBE, General Line, QIX, Miniature, Stainless, Injection Lubricators & Accessories
Catalog 0305-2

Parker

ENGINEERING YOUR SUCCESS.
WARNING

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QUBE Modular FRL System

Air Preparation Units
   General Line, QIX, High Efficiency Filters, Dial & Precision Regulators

Miniature FRLs

Stainless Steel FRLs

Injection Lubricators

Accessories
   Flow Controls & Accessories, Control Panel Products, Sensing, “LV” / “EZ”, Ball Valves / Plug Valves / Drain Cocks, Safety Blow Guns, Fittings & Hose, Fittings & Tubing, Quick Couplings

Safety Guide, Offer of Sale
Air Preparation Units
General Line, QIX, High Efficiency Filters, Dial & Precision Regulators

Section B
CAUTION:
Polycarbonate bowls and sight dome, being transparent and tough, are ideal for use with Filters and Lubricators. They are suitable for use in normal industrial environments, but should not be located in areas where they could be subjected to direct sunlight, an impact blow, nor temperatures outside of the rated range. As with most plastics, some chemicals can cause damage. Polycarbonate bowls and sight dome should not be exposed to chlorinated hydro-carbons, ketones, esters and certain alcohols. They should not be used in air systems where compressors are lubricated with fire-resistant fluids such as phosphate ester and di-ester types.

Metal bowls are recommended where ambient and/or media conditions are not compatible with polycarbonate bowls. Metal bowls resist the action of most such solvents, but should not be used where strong acids or bases are present or in salt laden atmospheres. Consult the factory for specific recommendations where these conditions exist.

TO CLEAN POLYCARBONATE BOWLS USE MILD SOAP AND WATER ONLY! DO NOT use cleansing agents such as acetone, benzene, carbon tetrachloride, gasoline, toluene, etc., which are damaging to this plastic.

Metal bowl guards are recommended for all applications.
# Compressed Air Treatment

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Particulate and Coalescing Filters

Filtration

The average 10-hp compressor handles four million cubic inches of air per hour. This air can contain billions of contaminating particles. At high concentration and high speed, these particles can be extremely harmful. They block orifices, erode components, and clog clearances between moving parts.

In addition, when ambient air is drawn into a compressor, it can, depending on weather conditions, have relative humidity up to 100 percent. As air is compressed and cooled, some water vapor condenses out as free water, and even with a compressor aftercooler, some moisture is swept downstream into the air system. This may result in rusted pneumatic tools and components, contaminated lubricants, and frozen air lines during low temperature periods.

Other types of foreign matter in air lines include: impurities generated within the air line, such as wear particles, pipe scale and rust; construction and assembly debris; and contaminants introduced into the air system during maintenance or through leakage passages.

All these contaminants, which are of a size to cause air stream problems, should be removed by the filter.

How to Select the Proper Filter

Filter element rating is the prime selection criterion. This rating must match the requirements of all downstream components. Next, the flow capacity and pressure rating of the filter should be considered. Finally, port size should match system piping to avoid unnecessary pressure drops through restricting adapters.

Bowl material and the type of drain for the application are other choices to be made.

The first step in choosing a filter is to determine the filtration requirements of the most critical components used in that system.

Contamination particle size is measured in micrometers. A micrometer is one millionth of a meter or 0.000039 inches. Frequently, micrometer is abbreviated as micron or symbolized by the Greek letter µ. Particle-removing filter elements are rated according to the particle size they will trap. For most industrial applications, filter elements rated at 40 microns are adequate. When necessary, filtration as low as 5 microns or finer can be provided. Remember, however, that finer filtration increases the pressure drop through the element. As micron size rating varies, so does the size and type of filter.

Most oils entrained in a compressed air stream are in the form of tiny mist or aerosol droplets which can pass through a standard industrial filter element. If it is necessary to remove these aerosols, an oil-removal type coalescing filter can be used. The sub-micron oil particles which escape an oil-removal filter should have no detrimental effect on industrial pneumatic components. But if these particles must be removed for applications such as spray painting, a coalescing type element should be used.

Filter Construction

Most pneumatic filters consist of two basic elements: a die-cast body, into which the inlet and outlet piping is connected, and a sealed removable bowl which contains collected contaminants.

The bowl is fitted with a drain mechanism to remove liquids before they rise to the baffle level. The drainage system usually operates while the filter is under pressure, but the unit must be exhausted to remove the bowl for cleaning and element service. The piping need not be disturbed.

Generally a transparent bowl is the most convenient because it provides easy visual inspection of the sump level. However, hostile environment, higher pressure, or higher temperature may require a metal bowl for safety.

The most common plastic used for bowls is polycarbonate. This material performs satisfactorily for air pressures below 150 PSIG and temperatures between 40° and 120° F. Watts offers polyethylene bowl guards for added safety.

As the pressure or temperature requirement increases, you may have to specify a metal bowl with sight gauge. For extreme conditions, it is recommended that the sight gauge be eliminated. (Please refer to the individual model descriptions for specifications on bowls.)

Thus, the environment determines the choice of bowl. Polycarbonates offer great strength and visibility, but can be attacked by certain chemicals. Metal bowls offer the highest pressure and temperature rating, and provide superior protection when installed in an environment containing chemicals that are incompatible with polycarbonate.

Filter Operation

When pressurized air enters a typical filter body. The curved inlet and deflector direct the incoming air in a downward whirling pattern. Centrifugal force hurl’s the larger solid and liquid water particles outward where they collect on the inner surface of the filter bowl. The particles spiral down past a baffle into a quiet chamber. The baffle prevents turbulent air in the upper bowl from re-entraining liquid contaminants and carrying them downstream.

Then the dry, cleaner air follows a convoluted path through the filter element, where finer solid particles are filtered out. Finally, filtered air passes up the center of the element and out the discharge port.
**Warning**

The plastic material used to manufacture the plastic bowls, and the sight gauge on metal bowls, may be attacked by certain chemicals. Do not use this filter on systems with air supplied by a compressor lubricated with synthetic oils or oils containing phosphate esters or chlorinated hydrocarbons. These oils can carry over into the air lines and chemically attack and possibly rupture the bowl or sight gauge. Also, do not expose the bowl or sight gauge to materials such as carbon tetrachloride, trichlorethylene, acetone, paint thinner, cleaning fluids, or other harmful materials, for they too will cause the plastic to craze and/or rupture. For use in environments where these, or any, chemicals may be present, consult the factory for approval.

**Coalescing Filters**

These high-efficiency filters operate on a somewhat different principle than particulate air filters. The key difference is in the element, where a fiber network is narrowly spaced to trap smaller contaminants. The special fibers hold any liquid particle which contacts them.

Pre-filtered (A particulate filter must be used prior to a coalescing filter) air enters the cylindrical element at the center. As it flows through the element, particles are captured by three different mechanisms: direct interception as particles impinge on the fibers; inertial impaction as particles are thrown against fibers by the turbulent air stream; and diffusion as smaller particles vibrate with Brownian movement to collide with fibers and other particles. As a result, coalescing elements can capture particles smaller than the nominal size of the flow passages through the element.

Collected liquid migrates to the crossing points of the fibers where larger drops form or coalesce. Pressure differential through the element then forces these drops to the downstream surface of the element where they gravitate downward to the sump.

The filtered air then exits through the outlet port. It is very important that the air be pre-filtered, as larger contaminants tend to block the passages between fibers, reducing the efficiency of the coalescing element.
# F602 General Purpose Filters

**Features**
- Excellent Water Removal Efficiency
- For Heavy Duty Applications with Minimum Pressure Drop Requirement
- Unique Deflector Plate that Creates Swirling of the Air Stream Ensuring Maximum Water and Dirt Separation
- Large Filter Element Surface Guarantees Low Pressure Drop and Increased Element Life
- 40 Micron Filter Element Standard, 5 Micron Available
- Metal Bowl with Sight Gauge Standard
- Twist Drain as Standard, Optional Auto Drain
- Large Bowl Capacity
- High Flow: 1/4" - 45 SCFM\(^*\)
  3/8" - 68 SCFM\(^*\)

**Ordering Information**

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Manual Twist Drain</th>
<th>NPT Internal Auto Drain</th>
<th>BSPP Manual Twist Drain</th>
<th>BSPP Internal Auto Drain</th>
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**F602 Filter Dimensions**

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<td>(150)</td>
<td>(64)</td>
<td>(13)</td>
<td>(37)</td>
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</tr>
</tbody>
</table>

* For polycarbonate bowl see Caution on page B2.

\(^*\) SCFM = Standard cubic feet per minute at 100 PSIG inlet, and 5 PSIG pressure drop with 40 micron element.

BOLD ITEMS ARE MOST POPULAR.
Technical Information

F602 Filter Kits & Accessories

Bowl Kits –
- Metal with Sight Gauge (W) ................................................ BK605WY
- Polycarbonate (B) ............................................................... BK602Y

Drain Kits –
- Internal Auto (All) ............................................................ SA602MD
- Manual Twist (All) ............................................................ SA600Y7-1
- Automatic Pulse (B) ........................................................... RK602SY
- Semi-Automatic “Overnight” Drain ................................... SA602A7
  (Drains automatically under zero pressure)

Filter Element Kits –
- 5 Micron (B,W) ................................................................. EK602YV
- 40 Micron (B,W) ............................................................... EK602Y

Mounting Bracket Kit ...................................................... (All) SAF602-0571

Repair Kits –
- Deflector, Secondary Baffle, Primary Baffle, and Retaining Rod (B,W) ................................................ RK602Y
- Internal Auto Drain (All) ................................................... RK602MD
- Metal Bowl with Sight Gauge (W) ...................................... RK605WY

Specifications

Bowl Capacity ............................................................... 5 Ounces
Port Threads ................................................................. 1/4, 3/8 Inch

Pressure & Temperature Ratings –
- Polycarbonate Bowl .................................................... 0 to 150 PSIG (0 to 10.2 bar)
  40°F to 125°F (4.4°C to 52°C)
- Metal Bowl ................................................................. 0 to 50 PSIG (0 to 17.2 bar)
  40°F to 150°F (4.4°C to 65.6°C)
  (With Internal Auto Drain 20 to 175 PSIG (1. to 11.9 bar)

Weight –
- Polycarbonate Bowl ................................................... 1.5 lb. (0.68 kg) / Unit
  18 lb. (8.16 kg) / 12-Unit Master Pack
- Metal Bowl ................................................................. 1.8 lb. (0.82 kg) / Unit
  22 lb. (9.98 kg) / 12-Unit Master Pack

Materials of Construction

Body ................................................................. Zinc
Bowls –
- (B) ................................................................. Polycarbonate
- (W) ................................................................. Metal (Zinc) with Sight Gauge

Bowl Guards ............................................................... Plastic

Drain –
- Manual Twist & Overnight ........................................... Brass
- Internal Auto & Piston ................................................ Acetal

Filter Elements –
- 40 Micron (Standard) .................................................. Polypropylene
- 5 Micron (Optional) .................................................... Polypropylene

Seals ................................................................. Buna N

Sight Gauge ............................................................. Nylon
**F602 General Purpose Filters**

**Features**
- Excellent Water Removal Efficiency
- For Heavy Duty Applications with Minimum Pressure Drop Requirement
- Unique Deflector Plate that Creates Swirling of the Air Stream Ensuring Maximum Water and Dirt Separation
- Large Filter Element Surface Guarantees Low Pressure Drop and Increased Element Life
- 40 Micron Filter Element Standard, 5 Micron Available
- Metal Bowl with Sight Gauge Standard
- Twist Drain as Standard, Optional Auto Drain
- Large Bowl Capacity
- Optional High Capacity Bowl(s) Available
- High Flow: 1/2" - 90 SCFM§

**Ordering Information**

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT</th>
<th>Manual Twist Drain</th>
<th>Internal Auto Drain</th>
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*For polycarbonate bowl see Caution on page B2.

<table>
<thead>
<tr>
<th>Element</th>
<th>G 5 Micron</th>
<th>J 40 Micron</th>
</tr>
</thead>
</table>

**BOLD ITEMS ARE MOST POPULAR.**
Technical Information

F602 Filter Kits & Accessories

Bowl Kits –
- Aluminum (E) .................................................. BK603A
- Metal with Sight Gauge (W) ................................ BK605WA
- Polycarbonate with Plastic Bowl Guard (B) .......... BK602A

Drain Kits –
- External Auto (B, W) ........................................... SA602D
- External Auto (E) ................................................. SA603D
- Internal Auto (All) ............................................. SA602MD
- Manual Twist (All) ............................................. SA600Y7-1
  (Drains automatically under zero pressure)

Filter Element Kits –
- 5 Micron (All) .................................................. EK602VA
- 40 Micron (All) .................................................. EK602A

Mounting Bracket Kit ........................................... (All) SAF602-0572

Repair Kits –
- Deflector, Baffle Assembly, and Retaining Rod (All) .... RK602A
- External Auto Drain (All) ..................................... RK602D
- Internal Auto Drain (All) ...................................... RK602MD
- Metal Bowl with Sight Gauge (W) ......................... RK605WA

Specifications

Bowl Capacity –
- (B, W) ......................................................... 8 Ounces
- (E) .......................................................... 16 Ounces

Port Threads .......................................................... 1/2 Inch

“Q” Option External Heavy Duty Auto Drain SA602D / SA603D
For heavy duty applications where the filter is being used to remove large volumes of liquid and/or particulate matter from the airstream, the external automatic drain (“Q” option) should be used.

Pressure & Temperature Ratings –
- Polycarbonate Bowl (B) ............................ 0 to 150 PSIG (0 to 10.2 bar)
  40°F to 125°F (4.4°C to 52°C)
- Metal Bowl (W) ........................................ 0 to 250 PSIG (0 to 17.2 bar)
  40°F to 150°F (4.4°C to 65.6°C)
- Aluminum Bowl (E) .................................. 0 to 300 PSIG (0 to 20.4 bar)
  40°F to 150°F (4.4°C to 65.6°C)
- With Internal Auto Drain (R) ...................... 20 to 175 PSIG (1.4 to 11.9 bar)
  40°F to 125°F (4.4°C to 52°C)
- With External Auto Drain (Q) ..................... 0 to 250 PSIG (0 to 17.2 bar)
  40°F to 150°F (4.4°C to 65.6°C)
  (Except with Polycarbonate “B” Bowl - See bowl limits)

Weight –
- Polycarbonate Bowl (B) ............................... 2.4 lb. (1.09 kg) / Unit
  19 lb. (8.62 kg) / 8-Unit Master Pack
- Metal Bowl (W) ........................................... 2.8 lb. (1.27 kg) / Unit
  22 lb. (9.98 kg) / 8-Unit Master Pack
- Aluminum Bowl (E) ................................... 3.6 lb. (1.63 kg) / Unit
  29 lb. (13.15 kg) / 8-Unit Master Pack

Materials of Construction

Body .......................................................... Zinc
Bowls –
- (B) .......................................................... Polycarbonate Polycarbonate
- (W) .......................................................... Metal (Zinc)
- (E) .......................................................... Aluminum

Bowl Guards .................................................... Plastic

Drain –
- Manual Twist & Overnight ................................ Brass
- Internal Auto .................................................. Acetal

Filter Elements –
- 40 Micron (Standard) ............................... Polypropylene
- 5 Micron (Optional) .................................... Polypropylene

Seals .......................................................... Nitrile

Sight Gauge ................................................... Nylon
F602 Standard Filters

Features

- Excellent Water Removal Efficiency
- For Heavy Duty Applications with Minimum Pressure Drop Requirement
- Unique Deflector Plate that Creates Swirling of the Air Stream Ensuring Maximum Water and Dirt Separation
- Large Filter Element Surface Guarantees Low Pressure Drop and Increased Element Life
- 40 Micron Filter Element Standard, 5 Micron Available
- Metal Bowl with Sight Gauge Standard
- Twist Drain as Standard, Optional Auto Drain
- Large Bowl Capacity
- Optional High Capacity Bowl(s) Available
- High Flow: 3/4" - 220 SCFM\(^\circ\) 1" - 240 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Manual Twist Drain</th>
<th>Internal Auto Drain</th>
<th>BSPP Manual Twist Drain</th>
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<th>F602 Filter Dimensions</th>
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Bold Items are Most Popular.
For other models refer to ordering information below.

\(^\circ\) SCFM = Standard cubic feet per minute at 100 PSIG inlet, and 5 PSIG pressure drop with 40 micron element.

Ordering Information

BOLD ITEMS ARE MOST POPULAR.
"Q" Option External Heavy Duty Auto Drain
SA602D / SA603D
For heavy duty applications where the filter is being used to remove large volumes of liquid and/or particulate matter from the airstream, the external automatic drain ("Q" option) should be used.

F602 Filter Kits & Accessories

- **Bowl Kits**
  - Metal with Sight Gauge (W) ……………………. BK605WB
  - Aluminum (E) …………………………………….. BK603B

- **Drain Kits**
  - External Auto (W) ………………………………. SA602D
  - External Auto (E) ……………………………….. SA603D
  - Internal Auto (All) ……………………………….. SA602MD
  - Manual (All) ……………………………………… SA600Y7-1
  - Semi-Automatic "Overnight" Drain (Outside Bowl) ……… SA602A7
  - Semi-Automatic "Overnight" Drain (Inside Bowl) ……… SA602B

- **Filter Element Kits**
  - 40 Micron (All) ……………………………….. EK602B
  - 5 Micron (All) ……………………………………. EK602VB

- **Mounting Bracket Kit**
  - (Pair or 2 Kits of Pipe Mounted Brackets needed) –
    - (3/4" Unit) ……………………………………… SA200AW57
    - (1" Unit) ………………………………………….. SA200CW57

- **Repair Kits**
  - Deflector, Baffle Assembly, and Retaining Rod (E,W) ……… RK602B
  - External Auto Drain (All) ……………………… RK602D
  - Internal Auto Drain (All) ……………………… RK602MD
  - Metal Bowl with Sight Gauge (W) ……………… RKB605WB

**Specifications**

- **Bowl Capacity**
  - Metal Bowl (W) ……………………………….. 16 Ounces
  - Metal Bowl (E) ………………………………… 32 Ounces

- **Port Threads** ……………………………….. 3/4, 1 Inch

( ) = BOWL TYPE

**Pressure & Temperature Ratings**

- **Metal Bowl (W)** ……………………………….. 0 to 250 PSIG (0 to 17.2 bar)
  - 40°F to 90°F (4.4°C to 32.2°C)
- **Aluminum Bowl (E)** ……………………………….. 0 to 300 PSIG (0 to 20.4 bar)
  - 40°F to 90°F (4.4°C to 32.2°C)
- **With Internal Auto Drain (R)** …………… 20 to 175 PSIG (1.1 to 12 bar)
  - 40°F to 125°F (4.4°C to 52°C)
- **With External Auto Drain (Q)** …………… 0 to 250 PSIG (0 to 17.2 bar)
  - 40°F to 150°F (4.4°C to 65.6°C)

- **Weight**
  - Metal Bowl (W) ……………………………….. 6.3 lb. (2.86 kg) / Unit
  - Metal Bowl (E) ……………………………….. 25 lb. (11.34 kg) / 4-Unit Master Pack
  - Aluminum Bowl ……………………………….. 7 lb. (3.18 kg) / Unit
  - 28 lb. (12.70 kg) / 4-Unit Master Pack

**Materials of Construction**

- **Body** ………………………………………………… Zinc
- **Bowl**
  - Metal Bowl (W) ……………………………….. Zinc with Sight Gauge
  - Metal Bowl (E) ……………………………………… Aluminum without Sight Gauge
- **Drain**
  - Manual Twist & Overnight ……………………………….. Brass
  - Housing “R” ………………………………………………. Acetal
  - Housing “Q” …………………………………………… Bronze
- **Filter Elements**
  - 40 Micron (Standard) ……………………………….. Polypropylene
  - 5 Micron (Optional) ……………………………………… Polypropylene
- **Seals** …………………………………………………. Nitrile
- **Sight Gauge** ………………………………………….. Nylon
F602 Standard Filters

Features

- Excellent Water Removal Efficiency
- For Heavy Duty Applications with Minimum Pressure Drop Requirement
- Unique Deflector Plate that Creates Swirling of the Air Stream Ensuring Maximum Water and Dirt Separation
- Large Filter Element Surface Guarantees Low Pressure Drop and Increased Element Life
- 40 Micron Filter Element Standard, 5 Micron Available
- Metal Bowl with Sight Gauge Standard
- Twist Drain as Standard, Optional Auto Drain
- Large Bowl Capacity
- Optional High Capacity Bowl(s) Available
- High Flow: 1-1/4" - 390 SCFM
  1-1/2" - 450 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Manual Twist Drain</th>
<th>NPT Internal Auto Drain</th>
<th>BSPP Manual Twist Drain</th>
<th>BSPP Internal Auto Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal Bowl / Sight Gauge</td>
<td>F602-10WJ</td>
<td>F602-10WJR</td>
<td>F602G10WJ</td>
<td>F602G10WJR</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>F602-12WJ</td>
<td>F602-12WJR</td>
<td>F602G12WJ</td>
<td>F602G12WJR</td>
</tr>
<tr>
<td>Aluminum Bowl 32 oz. without Sight Gauge</td>
<td>F602-10EJ</td>
<td>F602-10EJR</td>
<td>F602G10EJ</td>
<td>F602G10EJR</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>F602-12EJ</td>
<td>F602-12EJR</td>
<td>F602G12EJ</td>
<td>F602G12EJR</td>
</tr>
</tbody>
</table>

F602 Filter Dimensions

<table>
<thead>
<tr>
<th>Port Size</th>
<th>A (inches)</th>
<th>B (inches)</th>
<th>C (inches)</th>
<th>D (inches)</th>
<th>E (inches)</th>
<th>F (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F602-10W, F602-12W</td>
<td>4.90 (124)</td>
<td>8.18 (208)</td>
<td>9.46 (240)</td>
<td>5.19 (132)</td>
<td>1.28 (32.4)</td>
<td>2.45 (62.2)</td>
</tr>
<tr>
<td>F602-10E, F602-12E</td>
<td>4.90 (124)</td>
<td>11.41 (290)</td>
<td>12.69 (322)</td>
<td>5.19 (132)</td>
<td>1.28 (32.4)</td>
<td>2.45 (62.2)</td>
</tr>
</tbody>
</table>

Ordering Information

F 602 — 10 W J /**

Port Threads
- NPT
- G BSPP

Port Size
- 10 1-1/4 Inch
- 12 1-1/2 Inch

Bowl
- E 32 oz. Large Capacity without Sight Gauge
- W 16 oz. Metal with Sight Gauge

Elements
- G 5 Micron
- J 40 Micron

Drains and Options
- Blank Manual Twist Drain
- Q External Heavy Duty Auto Drain
- R Internal Auto Drain
- U Semi-Auto Drain

Engineering Change Designator
Will be entered at factory.

BOLD ITEMS ARE MOST POPULAR.
“Q” Option External Heavy Duty Auto Drain
SA602D / SA603D
For heavy duty applications where the filter is being used to remove large volumes of liquid and/or particulate matter from the airstream, the external automatic drain ("Q" option) should be used.

F602 Filter Kits & Accessories

Bowl Kits –
- Metal with Sight Gauge (W) ............... BK605WB
- Aluminum (E) ..................................... BK603B

Drain Kits –
- External Auto (W) ............................... SA602D
- External Auto (E) ............................... SA603D
- Internal Auto (All) .............................. SA602MD
- Manual (All) ....................................... SA600Y7-1
- Semi-Automatic “Overnight” Drain .......... SA602A7
  (Drains automatically under zero pressure)

Filter Element Kits –
- 40 Micron (All) ................................. EK602B
- 5 Micron (All) ..................................... EK602VB

Repair Kits –
- Deflector, Baffle Assembly, and Retaining Rod (All) .... RK602C
- External Auto Drain (All) ..................... RK602D
- Internal Auto Drain (All) ..................... RK602MD
- Metal Bowl with Sight Gauge (W) .......... RKB605WB

Specifications

Bowl Capacity –
- Metal (W) ................................................. 16 Ounces
- Aluminum (E) ................................. 32 Ounces

Port Threads ........................................... 1-1/4, 1-1/2 Inch

Pressure & Temperature Ratings –
- Metal Bowl (W) ......................... 0 to 250 PSIG (0 to 17.2 bar)
  40°F to 150°F (4.4°C to 65.6°C)
- Aluminum Bowl (E) ....................... 0 to 300 PSIG (0 to 20.4 bar)
  40°F to 150°F (4.4°C to 65.6°C)
- With Internal Auto Drain (R) ....... 20 to 175 PSIG (1.4 to 11.9 bar)
  40°F to 125°F (4.4°C to 52°C)
- With External Auto Drain (Q) ........... 0 to 250 PSIG (0 to 17.2 bar)
  40°F to 150°F (4.4°C to 65.6°C)

Weight –
- Metal Bowl (W) ............................. 7 lb. (3.18 kg) / Unit
  28 lb. (12.70 kg) / 4-Unit Master Pack
- Aluminum Bowl (E) ...................... 7.7 lb. (3.49 kg) / Unit
  31 lb. (14.06 kg) / 4-Unit Master Pack

Materials of Construction

Body .................................................. Zinc
Bowls –
- (W) .................................................. Metal (Zinc) with Sight Gauge
- (E) .................................................. Aluminum without Sight Gauge

Drain –
- Manual Twist & Overnight ...................... Brass
- Housing “R” ................. Acetal
- Housing “Q” ...................... Bronze

Filter Elements –
- 40 Micron (Standard) ....................... Polypropylene
- 5 Micron (Optional) ......................... Polypropylene

Seals .................................................. Nitrile
Sight Gauge ................................................. Nylon
F602 Standard Filters

Features
- Excellent Water Removal Efficiency
- For Heavy Duty Applications with Minimum Pressure Drop Requirement
- Unique Deflector Plate that Creates Swirling of the Air Stream Ensuring Maximum Water and Dirt Separation
- Large Filter Element Surface Guarantees Low Pressure Drop and Increased Element Life
- 40 Micron Filter Element Standard, 5 Micron Available
- Metal Bowl with Sight Gauge Standard
- Twist Drain as Standard, Optional Auto Drain
- Large Bowl Capacity
- Optional High Capacity Bowl(s) Available
- High Flow: 2" & 2-1/2" - 1200 SCFM

Ordering Information

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Manual Twist Drain</th>
<th>NPT Internal Auto Drain</th>
<th>BSPP Manual Twist Drain</th>
<th>BSPP Internal Auto Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal Bowl / Sight Gauge</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2&quot;</td>
<td>F602-16WJ</td>
<td>F602-16WJ</td>
<td>F602G16WJ</td>
<td>F602G16WJR</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>F602-20WJ</td>
<td>F602-20WJ</td>
<td>F602G20WJ</td>
<td>F602G20WJR</td>
</tr>
<tr>
<td>Aluminum Bowl 32 oz. without Sight Gauge</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2&quot;</td>
<td>F602-16EJ</td>
<td>F602-16EJ</td>
<td>F602G16EJ</td>
<td>F602G16EJR</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>F602-20EJ</td>
<td>F602-20EJ</td>
<td>F602G20EJ</td>
<td>F602G20EJR</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

$ SCFM = Standard cubic feet per minute at 100 PSIG inlet, and 5 PSIG pressure drop with 40 micron element.
Technical Information

F602 Filter Kits & Accessories

Bowl Kits –
- Metal with Sight Gauge (W) ................................................... BK605WB
- Aluminum (E) ........................................................................ BK603B

Drain Kits –
- External Auto (W) .............................................................. SA602D
- External Auto (E) .............................................................. SA603D
- Internal Auto (All) .......................................................... SA602MD
- Manual (All) ...................................................................... SA600Y7-1
- Semi-Automatic “Overnight” Drain ........................................ SA60A7
  (Drains automatically under zero pressure)

Filter Element Kits – .................................. 0 Micron (All) EK602G

Repair Kits –
- Deflector, Baffle Assembly, and Retaining Rod (All) ........ RK602G
- External Auto Drain (All) .................................................. RK602D
- Internal Auto Drain (All) ................................................... RK602MD
- Metal Bowl with Sight Gauge (W) ................................... RKB605WB

Specifications

Bowl Capacity –
- Metal (W) ................................................................. 16 Ounces
- Aluminum (E) ............................................................ 32 Ounces

Port Threads ......................................................... 2, 2-1/2 Inch

( ) = BOWL TYPE

Pressure & Temperature Ratings –
- Metal Bowl (W) .......................................................... 0 to 250 PSIG (0 to 17.2 bar)
- 40°F to 150°F (4.4°C to 65.6°C)
- Aluminum Bowl (E) ..................................................... 0 to 300 PSIG (0 to 20.4 bar)
- 40°F to 150°F (4.4°C to 65.6°C)
- With Internal Auto Drain (R) ..................................... 20 to 175 PSIG (1.4 to 11.9 bar)
- 40°F to 125°F (4.4°C to 52°C)
- With External Auto Drain (Q) ..................................... 0 to 250 PSIG (0 to 17.2 bar)
- 40°F to 150°F (4.4°C to 65.6°C)

Weight –
- Metal Bowl (W) .......................................................... 9.8 lb. (4.45 kg) / Unit
- 39 lb. (17.69 kg) / 4-Unit Master Pack
- Aluminum Bowl (E) .......................................................... 10.3 lb. (4.67 kg) / Unit
- 11 lb. (4.99 kg) / 1-Unit Master Pack

Materials of Construction

Body .................................................................................... Aluminum

Bowls –
- (W) ................................................................. Metal (Zinc) with Sight Gauge
- (E) ................................................................. Aluminum without Sight Gauge

Drain –
- Manual Twist & Overnight ........................................... Brass
- Housing “R” ................................................................. Acetal
- Housing “Q” ................................................................. Bronze

Filter Elements –
- 40 Micron (Standard) .................................................. Polypropylene

Seals ................................................................................... Buna N

Sight Gauge ................................................................. Nylon

“Q” Option External Heavy Duty Auto Drain
SA602D / SA603D

For heavy duty applications where the filter is being used to remove large volumes of liquid and/or particulate matter from the airstream, the external automatic drain (“Q” option) should be used.
F701 Coalescing Filters

Features
• Removes Liquid Aerosols and Sub-micron Particles
• Protects Pneumatic Systems from Contamination that Standard Particulate Filters Will Not Catch
• Two Different Grade Elements Available
• Differential Pressure Pop-up Indicator Standard
• Differential Pressure Gauge Optional
• High Flow Design

Note:
 All coalescing filters should be protected by a particulate filter (i.e., F602, or other) installed upstream.

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Grade 6</th>
<th>Grade 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow (SCFM)*</td>
<td>Flow (SCFM)*</td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>22</td>
<td>F701-02W3P</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>22</td>
<td>F701-03W3P</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>22</td>
<td>F701-04W3P</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>53</td>
<td>F701-02E3P</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>53</td>
<td>F701-03E3P</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>53</td>
<td>F701-04E3P</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>95</td>
<td>F701-06E3P</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>170</td>
<td>F701-06L3P</td>
</tr>
<tr>
<td>1&quot;</td>
<td>95</td>
<td>F701-08E3P</td>
</tr>
<tr>
<td>1&quot;</td>
<td>170</td>
<td>F701-08L3P</td>
</tr>
</tbody>
</table>

°F701 Coalescing Filter Dimensions

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Bowl Capacity</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4, 3/8, 1/2 Inch (W)</td>
<td>8 oz.</td>
<td>3.76 (96)</td>
<td>6.12 (155)</td>
<td>7.09 (180)</td>
<td>3.25 (83)</td>
<td>.97 (25)</td>
</tr>
<tr>
<td>1/4, 3/8, 1/2 Inch (E)</td>
<td>16 oz.</td>
<td>3.76 (96)</td>
<td>9.37 (238)</td>
<td>10.34 (262)</td>
<td>3.25 (83)</td>
<td>.97 (25)</td>
</tr>
<tr>
<td>3/4, 1 Inch (E)</td>
<td>32 oz.</td>
<td>4.95 (126)</td>
<td>11.77 (299)</td>
<td>13.00 (330)</td>
<td>4.00 (101)</td>
<td>1.23 (31)</td>
</tr>
<tr>
<td>3/4, 1 Inch (L)</td>
<td>100 oz.</td>
<td>4.95 (126)</td>
<td>21.39 (543)</td>
<td>22.63 (575)</td>
<td>4.00 (101)</td>
<td>1.23 (31)</td>
</tr>
</tbody>
</table>

*G" Differential Pressure Gauge add 2.00(50.8) to C & E.
"Q” External Auto Drain add 1.70 (43.1) to B & C.

*Dry media flow. For wet media info see table to right.

Ordering Information

F 701 — 04 W 3 P T/**

Port Threads
— NPT
G BSP

Port Size
02 1/4 Inch
03 3/8 Inch
04 1/2 Inch
06 3/4 Inch
08 1 Inch

Bowl
E Metal without Sight Gauge
W* Metal with Sight Gauge
L* High Capacity Metal Bowl without Sight Gauge

Elements
3 Grade 6
7 Grade 10

Element Service Indicator
Blank None
P Pop-up Style
G Differential Pressure Gauge

Bowl Drains
Blank Manual Twist Drain
Q* External Auto Drain
T Internal Automatic Drain
U Semi-Auto Drain

Engineering Change Designator
Will be entered at factory.

*BOLD ITEMS ARE MOST POPULAR.
Element Selection

<table>
<thead>
<tr>
<th>Grade</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>General air coalescing applications when total removal of liquid aerosols and suspended fines is required in all pressure ranges. Protection of air dryers, air gauging, air logic, modulating systems, critical air conveying, most breathing air systems, etc.</td>
</tr>
<tr>
<td>10</td>
<td>Precoalescer or prefilter for Grade 6 to remove gross amounts of water and oil, or tenacious aerosols which are difficult to remove. Upgrading existing particulate equipment to coalescing without increase in pressure drop.</td>
</tr>
</tbody>
</table>

Element Specifications

<table>
<thead>
<tr>
<th>Grade</th>
<th>D.O.P. Coalescing Efficiency</th>
<th>Maximum Oil Carryover</th>
<th>Pressure Drop (PSID) @ Rated Flow</th>
<th>Particulate Micron Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>99.97% 0.008</td>
<td>1.0</td>
<td>2.3</td>
<td>0.01</td>
</tr>
<tr>
<td>10</td>
<td>95% 0.85</td>
<td>0.5</td>
<td>0.5</td>
<td>0.7</td>
</tr>
</tbody>
</table>

F701 Filter Kits & Accessories

Mounting Bracket –

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Element Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4, 3/8, 1/2 (Mounts to Filter Head)</td>
<td>SAF602-0572</td>
</tr>
<tr>
<td>3/4 (Pair of Pipe Mounted Brackets)</td>
<td>SA00AW57</td>
</tr>
<tr>
<td>1 (Pair of Pipe Mounted Brackets)</td>
<td>SA00CW57</td>
</tr>
</tbody>
</table>

Bowl Kit –

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Element Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4, 3/8, 1/2 Inch (W)</td>
<td>BK605WA</td>
</tr>
<tr>
<td>1/4, 3/8, 1/2 Inch (E)</td>
<td>BK603A</td>
</tr>
<tr>
<td>3/4, 1 Inch (E)</td>
<td>BK603B</td>
</tr>
<tr>
<td>3/4, 1 Inch (L)</td>
<td>BK603C</td>
</tr>
</tbody>
</table>

Differential Pressure Pop Up Indicator Repair Kit - RK701P (only works with originally equipped units)

Differential Pressure Gauge - DP276-P (only works on units without pop-up indicator)

Drain Kits –

| Internal Automatic Drain - High Pressure (T) | SA702MD |
| Manual Twist Drain | SA600Y7-1 |
| Semi-Automatic “Overnight” Drain | SA602A7 |

(Drains automatically under zero pressure)

Filter Element Kits –

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4, 3/8, 1/2 Inch (W)</td>
<td>6</td>
</tr>
<tr>
<td>1/4, 3/8, 1/2 Inch (E)</td>
<td>6</td>
</tr>
<tr>
<td>3/4, 1 Inch (E)</td>
<td>6</td>
</tr>
<tr>
<td>3/4, 1 Inch (L)</td>
<td>6</td>
</tr>
<tr>
<td>1/4, 3/8, 1/2 Inch (W)</td>
<td>10</td>
</tr>
<tr>
<td>1/4, 3/8, 1/2 Inch (E)</td>
<td>10</td>
</tr>
<tr>
<td>3/4, 1 Inch (E)</td>
<td>10</td>
</tr>
<tr>
<td>3/4, 1 Inch (L)</td>
<td>10</td>
</tr>
</tbody>
</table>

Specifications

<table>
<thead>
<tr>
<th>Operation</th>
<th>Maximum Recommended Pressure Drop</th>
<th>10 PSIG (element should be replaced)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Operating Pressure Drop (Dry)</td>
<td>2 PSIG</td>
<td></td>
</tr>
<tr>
<td>Normal Operating Pressure Drop (Wet)</td>
<td>5 PSIG</td>
<td></td>
</tr>
</tbody>
</table>

Minimum Recommended Flow – 20% of Rated Flow

Maximum Pressure (With Manual Drains) –

| 1/4, 3/8, 1/2 Inch (W) | 0 to 250 PSIG (0-17 bar) |
| 3/4 Inch (E) | 0 to 300 PSIG (20-20 bar) |

Maximum Pressure (With Automatic Drains) –

| “R” Drain | 175 PSIG (12 bar) |
| “T” Drain | 250 PSIG (17 bar) |
| “Q” Drain | 250 PSIG (17 bar) |

Maximum Temperature – 32°F to 150°F (0°C to 65°C)

Weight –

| 1/4, 3/8, 1/2 Inch (W 8 oz.) | 2.5 lb |
| 1/4, 3/8, 1/2 Inch (E 16 oz.) | 2.5 lb |
| 3/4 Inch (E 32 oz.) | 5 lb |
| 1 Inch (L 100 oz.) | 8 lb |

Materials of Construction

Body & Flange Ring – Zinc

Bowl – Metal Bowl (W) Zinc with Nylon Sight Gauge Metal Bowl (E) Aluminum

Drains –

| Automatic Float Drain | Acetal |
| Manual Twist Drain | Bronze |

Seals & Float – Buna N

Springs – Stainless Steel

Elements (Media) – Borosilicate Fibers & Felt

Element End Caps – Urethane

Seals – Buna N

( ) = BOWL TYPE
30F, 31F, 32F Coalescing Filters – Main Line

Features
- Removes Liquid Aerosols and Sub-micron Particles
- Liquids Gravitate to the Bottom of the Element and Will Not Re-enter the Airstream
- Oil Free Air For Critical Applications, such as Air Gauging and Pneumatic Instrumentation and Controls
- Differential Pressure Indicator Standard
- High Flow:

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Model</th>
<th>Sump Capacity</th>
<th>SCFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2&quot;</td>
<td>30F</td>
<td>14.8 Oz.</td>
<td>350</td>
</tr>
<tr>
<td>2&quot;</td>
<td>31F83</td>
<td>17.9 Oz.</td>
<td>450</td>
</tr>
<tr>
<td>2&quot;</td>
<td>31F8L</td>
<td>20.9 Oz.</td>
<td>625</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>32F9</td>
<td>29.7 Oz.</td>
<td>800</td>
</tr>
<tr>
<td>3&quot;</td>
<td>32FN</td>
<td>29.7 Oz.</td>
<td>1000</td>
</tr>
</tbody>
</table>

SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

Bowl Options
- 3. Short Bowl (30F, 31F)
- L. Long Bowl (31F, 32F)
- Metal Bowl with Automatic Float Drain

Elements
- E. Grade 6
- H. Grade 10

Engineering Level
- C Current

Options
- P. Pressure Differential Indicator

Ordering Information

Port Size | Twist Drain
--- | ---
Metal Bowl without Sight Gauge
1-1/2" | 30F73ECP
2" | 31F83ECP
2" | 31F8LECP
2-1/2" | 32F9LECP
3" | 32FNLECP

Inches (mm)

Most common part numbers shown bold, with Grade 6 Elements (for Grade 10 Elements, replace “E” with “H” in the 6th position). For other models refer to ordering information below.
30F, 31F, 32F Coalescing Filter Kits & Accessories

**Bowl Kit** –
- Metal / Twist Drain –
  - 30F ............................................................. 41618P
  - 31F83 .......................................................... 41619P
  - 31F8L .......................................................... 41620P
  - 32F ............................................................. 41621P

**DPI Replacement Kit** –
- 30F, 31F83, 31F8L, 32F ........................................ 2003P

**Differential Pressure Indicating Gauge** –
- 30F, 31F83, 31F8L, 32F ........................................... 2111P

**Drain Kits** –
- Automatic Float Drain –
  - 30F, 31F83, 31F8L, 32F ........................................ PS506P

**Filter Element Kits** –
- Grade 6 (Standard) –
  - 30F ............................................................. 9920-011x1P
  - 31F83 .......................................................... 9920-012x1P
  - 31F8L .......................................................... 9920-013x1P
  - 32F ............................................................. 9920-014x1P

- Grade 10 (Optional) –
  - 30F ............................................................. 9920-015x1P
  - 31F83 .......................................................... 9920-016x1P
  - 31F8L .......................................................... 9920-017x1P
  - 32F ............................................................. 9920-018x1P

---

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Sump Capacity</th>
<th>Port Threads</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>30F</td>
<td>14.8 Oz</td>
<td>1-1/2&quot;</td>
<td>11.9 lb. (5.4 kg)</td>
</tr>
<tr>
<td>31F83</td>
<td>17.9 Oz</td>
<td>2&quot;</td>
<td>14.0 lb. (6.4 kg)</td>
</tr>
<tr>
<td>31F8L</td>
<td>20.9 Oz</td>
<td>2&quot;</td>
<td>15.9 lb. (7.2 kg)</td>
</tr>
<tr>
<td>32F</td>
<td>29.7 Oz</td>
<td>2-1/2&quot;</td>
<td>35.0 lb. (15.9 kg)</td>
</tr>
<tr>
<td>32FN</td>
<td>29.7 Oz</td>
<td>3&quot;</td>
<td>34.2 lb. (15.9 kg)</td>
</tr>
</tbody>
</table>

**Operation** –
- Normal Operating Pressure Drop 2 PSIG
- Maximum Recommended Pressure Drop 10 PSIG (Element should be replaced)
- Minimum Recommended Flow 20%

**Pressure & Temperature Ratings** –
- 0 to 250 PSIG (0 to 17.2 bar)
- 32°F to 175°F (0°C to 80°C)

**Materials of Construction**

- **Body** ................................................. Aluminum
- **Bowl** .................................................. Aluminum without Sight Gauge
- **Drains** –
  - Twist Drain .............................................. Brass Petcock
  - Automatic Float Drain –
    - Housing, Float ......................................... Plastic
    - Seals ...................................................... Buna N
    - Springs, Push Rod .................................... Stainless Steel

**Filter Element** –
- Borosilicate & felt glass fibers 99.97% DOP efficiency
- Largest Aerosol Particle Passed (Grade 6) 0.75 Microns
- Largest Solid Particle Passed (Grade 6) 0.30 Microns
- Seals ..................................................... Nitrile
DD Desiccant Dryers

**Features**
- These Desiccant Dryers are a Convenient and Cost Effective Means of Ensuring Your Sensitive Pneumatic Applications are Never Exposed to Damaging Moisture
- Compact Size for Point-of-Use Applications
- Drying Efficiency Down to -40°F Pressure Dew Point
- Easily and Quickly Serviced
- Sightglass in Bowl to Monitor Desiccant
- Built-in Particulate after Filter Prevents Downstream Dust
- No Electricity Needed
- Low Pressure Drop
- No Purge Air Lost as with Other Dryer Types

**Applications**
- Paint Spraying
- Instrument Air
- Laboratory Instruments
- Control Air Systems
- Air Blanketing

**Performance**
The rated flow capacities are nominal ratings provided for reference. These capacities are recommended for minimal pressure drop and average desiccant life. A supply of low flow / low humidity air will provide longer desiccant life: whereas, high flow / high humidity air will require more frequent desiccant changes. Installed in an application with intermittent flow, these desiccant dryers will typically dry air for weeks before the silica gel desiccant requires replacement or regeneration.

**Ordering Information**

<table>
<thead>
<tr>
<th>Port Size</th>
<th>15 SCFM</th>
<th>30 SCFM</th>
<th>60 SCFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desiccant Capacity¹</td>
<td>2.5 lb¹</td>
<td>5 lb¹</td>
<td>10 lb¹</td>
</tr>
<tr>
<td>1/4&quot; ²</td>
<td>DD15-02</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>3/8&quot; ²</td>
<td>DD15-03</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1/2&quot; ²</td>
<td>DD15-04</td>
<td>DD30-04</td>
<td>DD60-04</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>DD15-06</td>
<td>DD30-06</td>
<td>DD60-06</td>
</tr>
<tr>
<td>1&quot;</td>
<td>N/A</td>
<td>DD30-08</td>
<td>DD60-08</td>
</tr>
</tbody>
</table>

**Notes:**
1. Desiccant must be ordered separately
2. These units supplied with reducer bushings
Desiccant Dryers Kits & Accessories

Desiccant - Silica Gel 100% Indicating –

(6) .88 lb. Bags ............................................................... SGM100-1
(24) .88 lb. Bags ............................................................ SGM100-4

Flow Tube Repair Kit (Tube, Filter Element(s), Adaptor)

DD15 .................................................. RKDD15-02-06
DD30 .................................................. RKDD30-03-08
DD60 .................................................. RKDD60-03-08

Mounting Brackets (Recommended for DD15 & DD30 only) –

1/4 Inch Pipe Size (Pair of Pipe Mounted Brackets) ........ SA200YW57
1 Inch Pipe Size (Pair of Pipe Mounted Brackets) ...... SA200CW57

Spring Check Valve for Inlet (250 PSIG max.) –

(Maximizes Life of Desiccant)
1/4 Inch NPT ......................................................... 003393001
3/8 Inch NPT ........................................................... 003393002
1/2 Inch NPT ........................................................... 003393003
3/4 Inch NPT ........................................................... 003393004

Specifications

Desiccant Capacity (Desiccant must be ordered separately) –

DD15 ........................................................................... 2.5 lb.
DD30 ........................................................................... 5 lb.
DD60 ........................................................................... 10 lb.

Desiccant Dryers

As the wet compressed air enters through the inlet, the air travels down through the bed of desiccant which adsorb the water vapor and aerosols. The silica gel desiccant beads will reduce the humidity down to a -40°F pressure dew point. After the moisture has been removed, the dry air passes through a sintered bronze filter element (eliminating dust downstream), up the tube and out the outlet port.

As the desiccant becomes saturated with moisture, the dew point will begin to rise. This is evident when the blue silica gel desiccant beads in the sight gauge change to pink, indicating the need for desiccant replacement. Simply remove the flange and bowl and replace with new desiccant or regenerate saturated desiccant by heating to 275°F.

Installation Tips

• Always place a moisture separator/particulate filter (i.e., F602) to remove bulk moisture and a coalescing filter (i.e., F701) to remove oil upstream of desiccant dryer. Desiccant coated with oil will not adsorb oil.

• Automatic drains should be used in prefilter.

• A spring ball check valve should be installed at the dryer inlet to maximize the life of the desiccant.

Air Preparation Stages

<table>
<thead>
<tr>
<th>Stage</th>
<th>Type of Filter</th>
<th>Example</th>
<th>Function Served in Compressed Air System</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Particulate / Moisture Removal Filters</td>
<td>F602</td>
<td>Removes bulk moisture &amp; particulate matter¹</td>
</tr>
<tr>
<td>2</td>
<td>Coalescing Filters</td>
<td>F701, 30F, 31F</td>
<td>Removes fine particulate matter, moisture droplets and aerosols, but NOT vapor²</td>
</tr>
<tr>
<td>3</td>
<td>Desiccant Dryer</td>
<td>DD15, DD30, DD60</td>
<td>Removes moisture vapor³</td>
</tr>
</tbody>
</table>

Notes:

1. Removes approx 75% of moisture.
2. Removes approx 99.97% efficient in removing oil & water aerosols >.01 micron.
3. Provides pressure dew point of -40° F with unsaturated desiccant.

Filter Element Rating –

DD15, DD30 ........................................................................... 90 micron
DD60 ........................................................................... 40 micron

Pressure & Temperature Ratings –

Optimum working temperature .................................. Below 100° F
Pressure Range .......................................................... 0 to 300 PSIG
Temperature Range .......................................................... 32°F to 180°F

Weight (Housing Only) –

DD15 (add 2.5 lb for weight full) .................................. 8 lb.
DD30 (add 5 lb for weight full) ........................................ 15 lb.
DD60 (add 10 lb for weight full) .................................... 20 lb.

Materials of Construction

Bowl –

DD15, DD30 ........................................................................... Aluminum
DD60 ........................................................................... Steel

Flow Tube ........................................................................ CPVC

Filter Elements .................................................................. Sintered Bronze

Head & Flange Ring .............................................................. Zinc

Other Hardware ................................................................. Brass

Seals .............................................................................. Buna-N

Sight Glass ....................................................................... Glass & Steel
Regulation
An air regulator is a specialized control valve. It reduces upstream supply pressure level to a specified constant downstream pressure. Pneumatic equipment that is operated at higher-than-recommended pressure wastes the energy to generate that pressure. It creates a potential safety hazard, and probably will wear out prematurely. Operating below specified pressure can cause the machine to fail to meet design performance specifications. Therefore, precise air pressure control is essential to efficient operation of air-powered equipment.

How to Select the Proper Regulator
While regulator bodies are generally constructed of die-cast metal, other external parts may be either metal or plastic. Remember that all-metal construction is best for tough applications, where abuse is likely to occur, but plastic construction is generally lower in cost. For normal industrial applications, either construction is suitable. Inlet pressure rating and downstream controlled range, as well as flow capacity, must be determined before selecting a regulator. Port size should match piping size. Required response time, relieving capability, and type of adjustment are other considerations. Highly sensitive, lightweight diaphragm sensors vs. the slower, but often more durable, piston sensors. Self-relieving vs. non-relieving regulators. T-Handles or knobs as the adjustment mechanism, or air pilot operated regulator which offer remote adjustment. Other choices to be made include gauge, panel mount and other special options.

Regulator Construction
Regulators are generally constructed using a die-cast metal body. Other external parts, such as the spring cage and bottom plug, may be either metal or plastic. All-metal construction offers more durability in tough applications where abuse is likely to occur, while the plastic construction offers lower cost. For normal industrial applications (temperature range of 40° to 120° F and supply pressure to 300 PSIG), either construction will serve well. Lightweight diaphragm sensors offer quick response and high sensitivity to air pressure changes. Piston sensors are somewhat slower but may be more durable. Where downstream pressure requirements change rapidly enough to cause regular chatter, slower response may be an advantage.
If the self-relieving feature is not needed for an application, simpler non-relieving regulators are available.
For regulators with an adjustment spring, a "T" Handle or knob provides the external link to the spring on various models.
Pilot-operated regulators substitute air pressure in the chamber above the sensor to provide the reference force. Remote adjustment through a separate pilot regulator thus becomes possible, or the pilot signal can be fed back from a downstream location for precise control. The balanced inner valve design exposes both sides of the inner valve to essentially the same pressure. This eliminates much of the effect that changes in inlet pressure might have on inner valve position and orifice opening.

Regulator Operation
In a typical regulator, an inner valve sets the size of an orifice which connects inlet port to outlet port. The sensing element, often a diaphragm or piston mechanically linked to the inner valve, reacts to downstream pressure and a reference force to position the inner valve. The reference force can be a spring, or an air pilot chamber. The valve is normally open. High pressure air enters and flows through the orifice toward the outlet. Downstream pressure is connected through an aspirator tube to the bottom of the diaphragm. As downstream pressure increases, the diaphragm is forced upward, compressing the adjustment spring. When the diaphragm moves, the inner valve spring pushes the inner valve disc upward to throttle the orifice. If downstream pressure exhausts, the mechanical sequence reverses and the inner valve disc opens the orifice until the set pressure is reached again. The arrangement of separate diaphragm chamber and aspirator tube accomplishes two purposes. First, the diaphragm is moved out of the potentially abrasive air stream. Second, and more important, if the downstream system calls for high flow, this flow generates a low pressure venturi effect at the end of the aspirator tube and into the diaphragm chamber. The diaphragm therefore reacts more quickly to open the orifice via the inner valve, thereby improving response time to high flow demands.
Some circuits may be subject to downstream-generated high pressure (from high temperatures or heavy vertical loads on cylinders, for example). This high pressure is reduced by a self-relieving feature built into the regulator. The inner valve stem normally blocks a relieving orifice in the center of the diaphragm. If excessive pressure lifts the diaphragm off the stem, air bleeds through the orifice and out the spring cage vent until the system returns to the set pressure.
### Regulator Comparison Chart

<table>
<thead>
<tr>
<th>Example →</th>
<th>Standard Regulator</th>
<th>Precision Regulator</th>
<th>High Precision Regulator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R10, R11, R119</td>
<td>R216</td>
<td>R210 R220 R230</td>
</tr>
<tr>
<td><strong>Repeatability / Sensitivity</strong></td>
<td>Regulator’s ability to return to a set pressure after inducing flow.</td>
<td>2 to 4 PSIG</td>
<td>0.5 to 1.0 PSIG</td>
</tr>
<tr>
<td><strong>Reduced Pressure Variation</strong></td>
<td>This refers to the regulator’s ability to maintain a consistent output pressure when faced with variables such as time, cycling, temperature, supply pressure, flow, etc.</td>
<td>Average</td>
<td>Good</td>
</tr>
<tr>
<td><strong>Input Pressure</strong></td>
<td>Unregulated air pressure going into the regulator</td>
<td>Varies</td>
<td>Varies</td>
</tr>
<tr>
<td><strong>Effect of Supply Pressure Variation on Regulated Pressure</strong></td>
<td>Reduced / set pressure variation when input pressure changes by 100 PSIG</td>
<td>Approx. 3 - 6 PSIG</td>
<td>4 PSIG</td>
</tr>
<tr>
<td><strong>Reduced Pressure Range</strong></td>
<td>Reduced pressure ranges available</td>
<td>Varies</td>
<td>Varies</td>
</tr>
<tr>
<td><strong>Flow Capacity</strong></td>
<td>Regulator’s flow capacity</td>
<td>Varies</td>
<td>Varies</td>
</tr>
<tr>
<td><strong>Exhaust (Relief) Capacity</strong></td>
<td>Regulator’s exhaust/relief flow rating when backpressure is introduced from downstream</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td><strong>Overpressure to Relieve</strong></td>
<td>Regulator’s sensitivity to relieve excess downstream pressure over the set pressure.</td>
<td>Average (5-10 PSIG)</td>
<td>Good (1 PSIG)</td>
</tr>
<tr>
<td><strong>Constant Bleed</strong></td>
<td>Does the regulator constantly bleed air to the atmosphere to maintain accuracy?</td>
<td>No</td>
<td>Varies</td>
</tr>
<tr>
<td><strong>Size Constraints</strong></td>
<td>Overall size of regulator</td>
<td>Varies</td>
<td>Varies</td>
</tr>
<tr>
<td><strong>Mounting Constraints</strong></td>
<td>Mounting options or Bracket</td>
<td>Varies</td>
<td>Panel, Pipe, or Bracket</td>
</tr>
<tr>
<td><strong>Port Size</strong></td>
<td>Inlet / Outlet port size</td>
<td>Varies</td>
<td>Varies</td>
</tr>
</tbody>
</table>

---

**Diagram:**

- **T-handle Adjusting Screw**
- **Lock Nut**
- **Spring Washer**
- **Control Spring**
- **Spring Cage**
- **Diaphragm Assembly**
- **Innervalve Assembly**
- **Body**
- **Spring, Bottom**
- **Bottom Plug**

**Use This Gauge For Setting Reduced Pressure**

**Pilot Regulator Application**

- **Pilot Port**
- **Diaphragm Assembly**
- **Innervalve Assembly**
- **Body**
- **Spring, Bottom**
- **Bottom Plug**

**Standard Regulator**

**Pilot Operated Regulator**
R10 / R11 General Purpose Regulators

Features

- High Flow Performance
  Featuring Rugged Design for
  the Most Demanding Applications
- Diaphragm Operated Design with
  Balanced Poppet Design for
  Quick and Accurate Regulation
- Accurate Pressure Regulation
- Panel Mountable
- High Flow: 1/4" - 80 SCFM
  § 3/8" - 80 SCFM
  § 1/2" - 100 SCFM
  Adjusting Lock is engaged when Knob is
  Removed Rendering Unit Tamper Resistant
- R11: Heavy Duty Tee Handle Adjustment

![Diagram of R10 and R11 Regulators]

<table>
<thead>
<tr>
<th>Port Size</th>
<th>R10 NPT</th>
<th>R11 NPT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Relieving</td>
<td>Relieving</td>
</tr>
<tr>
<td>Without Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R10-02C</td>
<td>R11-02C</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>R10-03C</td>
<td>R11-03C</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>R10-04C</td>
<td>R11-04C</td>
</tr>
<tr>
<td>With Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R10-02CG</td>
<td>R11-02CG</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>R10-03CG</td>
<td>R11-03CG</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>R10-04CG</td>
<td>R11-04CG</td>
</tr>
</tbody>
</table>

**Bold items are most popular.**

For other models refer to ordering information below.

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow
secondary setting, and 20 PSIG pressure drop.

### Ordering Information

#### R10 Regulator Dimensions

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>R10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.25</td>
<td>1.40</td>
<td>3.38</td>
<td>2.33</td>
<td>4.78</td>
<td>1.38</td>
</tr>
<tr>
<td>(57)</td>
<td>(36)</td>
<td>(86)</td>
<td>(59)</td>
<td>(121)</td>
<td>(35)</td>
</tr>
<tr>
<td>R11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.25</td>
<td>1.40</td>
<td>4.72</td>
<td>2.33</td>
<td>6.13</td>
<td>1.38</td>
</tr>
<tr>
<td>(57)</td>
<td>(36)</td>
<td>(120)</td>
<td>(59)</td>
<td>(156)</td>
<td>(35)</td>
</tr>
</tbody>
</table>

*NOTE: 1.75 Dia. (44mm) hole required for panel mounting.*

### Options

- **G** Gauge
- **K** Non-Relieving
- **P** Panel Mount Nut
  - X64** Fluorocarbon
  - O-Rings and Diaphragm
- **N** Panel Mount Threads at Top of Bonnet (R11 Only)
  - X81** Brass Body
  - X8** Low Temp. Version
  - X7* Brass Bottom Plug

*NOTE: Beginning January 2008, Brass Bottom Plug is Optional - Nylon is Standard.

**Brass Bottom Plug Standard with X64, X81, and X8 Options.*
Technical Information

**WARNING**
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

**CAUTION:**
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

R10 / R11 Regulator Kits & Accessories

| Control Knob (R10) | R10Y54 |
| Tee Handle (R11) | SA16Y53 |

**Specifications**

Gauge Ports (2) .......................... 1/4 Inch
Port Threads .......................... 1/4, 3/8, 1/2 Inch
Supply Pressure .......................... 300 PSIG Maximum (20.4 bar)
Temperature Rating .................. 40°F to 125°F (4.4°C to 52°C)
Weight .................................. 1.3 lb. (0.59 kg) / Unit
32 lb. (14.51 kg) / 24-Unit Master Pack

**Materials of Construction**

Adjusting Knob –
R10 .................................. Acetal
R11 (Tee Handle) .................. Steel

Body .................................. Zinc

Bottom Plug .......................... Nylon
Optional ................................ Brass

Elastomers .......................... Buna N

Spring Case –
R10 .................................. Acetal
R11 .................................. Zinc
R119 Standard Regulators

Features
- High Flow Performance Featuring Rugged Design for the Most Demanding Applications
- Ideal for Those Installations Calling for Constant Pressure with Wide Variation in Flow
- Diaphragm Operated Design with Balanced Poppet Design for Quick and Accurate Regulation
- Secondary Aspiration Plus Balanced Poppet Provides Quick Response and Accurate Pressure Regulation
- Heavy Duty Tee Handle Adjustment
- Reverse Flow Version Available
- Panel Mount Version Available
- High Flow: 1/4" - 100 SCFM
  3/8" - 110 SCFM
  1/2" - 150 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Relieving</th>
<th>BSPP Relieving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R119-02C</td>
<td>R119G02C</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>R119-03C</td>
<td>R119G03C</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>R119-04C</td>
<td>R119G04C</td>
</tr>
<tr>
<td>With Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R119-02CG</td>
<td>—</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>R119-03CG</td>
<td>—</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>R119-04CG</td>
<td>—</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting, and 20 PSIG pressure drop.

Ordering Information

R 119 — 02 C /**

Port Threads
— NPT
G BSPP

Port Size
02 1/4 Inch
03 3/8 Inch
04 1/2 Inch

Reduced Pressure Range
A 0-25 PSIG
B 0-60 PSIG
C 0-125 PSIG
D 0-250 PSIG

Options
G Gauge
K Non-Relieving
X64** Fluorocarbon O-Rings and Diaphragm
X80 Reverse Flow
X7† Brass Bottom Plug

Engineering Change Designator
Will be entered at factory.

NOTE: Beginning on the following dates, the regulators listed will come standard with Nylon Bottom Plugs.
1/4" & 3/8" January 2008
1/2" March 2008

** Brass Bottom Plug Standard with X64 Option.

BOLD ITEMS ARE MOST POPULAR.
**Technical Information**

**Flow Characteristics**

- **R119-02C**
  - 1/4 Inch Ports
  - 100 PSIG (6.9 bar) Primary Pressure

- **R119-03C**
  - 3/8 Inch Ports
  - 100 PSIG (6.9 bar) Primary Pressure

- **R119-04C**
  - 1/2 Inch Ports
  - 100 PSIG (6.9 bar) Primary Pressure

---

**Technical Specifications – R119**

**R119 Series**

**Standard Regulators**

**WARNING**

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

**CAUTION:**

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

---

**R119 Regulator Kits & Accessories**

**Gauges**

- 2" Dial Size, 1/4" Back Connection
  - 0 to 60 PSIG (0 to 400 kPa) …………………. K4520N14060
- 2" Dial Size, 1/4" Back Connection
  - 0 to 160 PSIG (0 to 1100 kPa) ………………… K4520N14160
- 2" Dial Size, 1/4" Back Connection
  - 0 to 300 PSIG (0 to 2068 kPa) ………………… K4520N14300

**Mounting Bracket Kit**

- 1/4", 3/8"……………………..SA15Y57
- 1/2”……………………………18A57

**Panel Mount Conversion Kit**

- 1/4", 3/8"……………………..4202
- 1/2”……………………………4204

**Repair Kits**

- Non-Relieving Diaphragm,
  - Valve Assembly (1/4", 3/8"; All PSIG) …………………. RK118Y
- Relieving Diaphragm,
  - Valve Assembly (1/4", 3/8"; All PSIG) …………………. RK119Y
- Non-Relieving Diaphragm,
  - Valve Assembly (1/2"; 25, 60, 125 PSIG) …………………. RK118A
- Non-Relieving Diaphragm,
  - Valve Assembly (1/2"; 250 PSIG) …………………. RK118A250
- Relieving Diaphragm,
  - Valve Assembly (1/2"; 25, 60, 125 PSIG) …………………. RK119A

For Fluorocarbon Repair Kits, add X64 to Kit Number suffix.

**Specifications**

- **Gauge Ports (2)** …………………. 1/4 Inch
- **Port Threads** …………………. 1/4, 3/8, 1/2 Inch
- **Reduced Pressure Range** ………………… 2 to 125 PSIG (0.15 to 8.5 bar)
- **Supply Pressure** ………………… 300 PSIG Maximum (20.4 bar)
- **Temperature Rating** ………………… 40°F to 125°F (4.4°C to 52°C)
- **Weight**
  - R119-02, R119-03 ………………… 1.8 lb. (0.82 kg) / Unit
  - R119-04 ………………… 26 lb. (11.79 kg) / 12-Unit Master Pack
  - R119-04 ………………… 3.2 lb. (1.45 kg) / Unit
  - R119-04 ………………… 27 lb. (12.25 kg) / 8-Unit Master Pack

**Materials of Construction**

- **Adjusting Screw, Springs** …………………. Steel
- **Body, Spring Cage** …………………. Zinc
- **Bottom Plug** …………………. Nylon
- **Innervelave** …………………. Brass
- **Seals** …………………. Buna N
## R119 Standard Regulators

### Features
- High Flow Performance Featuring Rugged Design for the Most Demanding Applications
- Ideal for Those Installations Calling for Constant Pressure with Wide Variation in Flow
- Diaphragm Operated Design with Balanced Poppet Design for Quick and Accurate Regulation
- Secondary Aspiration Plus Balanced Poppet Provides Quick Response and Accurate Pressure Regulation
- Heavy Duty Tee Handle Adjustment
- Reverse Flow Version Available
- High Flow: 3/4" - 300 SCFM\(^a\)
  1" - 400 SCFM\(^b\)
  1-1/4" & 1-1/2" - 500 SCFM\(^b\)

### Ordering Information

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Relieving</th>
<th>BSPP Relieving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>R119-06C</td>
<td>R119G06C</td>
</tr>
<tr>
<td>1&quot;</td>
<td>R119-08C</td>
<td>R119G08C</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>R119-10C</td>
<td>R119G10C</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>R119-12C</td>
<td>R119G12C</td>
</tr>
<tr>
<td>With Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>R119-06CG</td>
<td>—</td>
</tr>
<tr>
<td>1&quot;</td>
<td>R119-08CG</td>
<td>—</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>R119-10CG</td>
<td>—</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>R119-12CG</td>
<td>—</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.

For other models refer to ordering information below.

‡ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting, and 20 PSIG pressure drop.
Technical Information

**Flow Characteristics**

**R119-06C**
- 3/4 Inch Ports
- 100 PSIG (6.9 bar) Primary Pressure

**R119-08C**
- 1 Inch Ports
- 100 PSIG (6.9 bar) Primary Pressure

**R119-10C**
- 1-1/4 Inch Ports
- 100 PSIG (6.9 bar) Primary Pressure

**R119-12C**
- 1-1/2 Inch Ports
- 100 PSIG (6.9 bar) Primary Pressure

**Materials of Construction**

- **Adjusting Screw, Springs**: Steel
- **Body, Spring Cage**: Zinc
- **Bottom Plug**: Nylon
- **Innervalve**: Brass
- **Seals**: Buna N

**CAUTION:**

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

**R119 Regulator Kits & Accessories**

- **Gauges**
  - 2" Dial Size, 1/4" Back Connection
  - 0 to 60 PSIG (0 to 400 kPa) .................................. K4520N14060
  - 2" Dial Size, 1/4" Back Connection
  - 0 to 160 PSIG (0 to 1100 kPa) .............................. K4520N14160
  - 2" Dial Size, 1/4" Back Connection
  - 0 to 300 PSIG (0 to 2068 kPa) ............................. K4520N14300

- **Mounting Bracket Kit** ........................................... 18B57

- **Repair Kits**
  - Non-Relieving Diaphragm,
  - Valve Assembly (3/4", 1") ................................. RK118B
  - Non-Relieving Diaphragm,
  - Valve Assembly (1-1/4", 1-1/2") .......................... RK118D
  - Relieving Diaphragm,
  - Valve Assembly (3/4", 1") ................................. RK119B
  - Relieving Diaphragm,
  - Valve Assembly (1-1/4", 1-1/2") ......................... RK119D

For Fluorocarbon Repair Kits, add X64 to Kit Number suffix.

**Specifications**

- **Gauge Ports (2)** .............................................. 1/4 Inch
- **Port Threads** .............................................. 3/4, 1, 1-1/4, 1-1/2 Inch
- **Reduced Pressure Range** ..................... 2 to 125 PSIG (0.15 to 8.5 bar)
- **Supply Pressure** ...................................... 300 PSIG Maximum (20.4 bar)
- **Temperature Rating** ......................... 40°F to 125°F (4.4°C to 52°C)

- **Weight**
  - R119-06, R119-08 ........................................ 6.2 lb. (2.81 kg) / Unit
  - 25 lb. (11.34 kg) / 4-Unit Master Pack
  - R119-10, R119-12 ........................................ 7.2 lb. (3.27 kg) / Unit
  - 29 lb. (13.15 kg) / 4-Unit Master Pack
R119 Pilot Operated Regulators

Features
- Adapted for Control by a Remote or Distant Small Pilot Regulator. Ideal for Maximum Capacity Requirements in Applications where Units are Not Readily Accessible
- High Flow Performance Featuring Rugged Design for the Most Demanding Applications
- Ideal for Those Installations Calling for Constant Pressure with Wide Variation in Flow
- Diaphragm Operated Design with Balanced Poppet and Constant Bleed Pilot for Quick and Accurate Regulation.
- Secondary Aspiration Plus Balanced Poppet Provides Quick Response and Accurate Pressure Regulation
- Reverse Flow Available
- High Flow: 1/4" - 100 SCFM
  3/8" - 110 SCFM
  1/2" - 150 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Relieving</th>
<th>BSPP Relieving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R119-02J</td>
<td>R119G02J</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>R119-03J</td>
<td>R119G03J</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>R119-04J</td>
<td>R119G04J</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.
§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting, and 20 PSIG pressure drop.

**WARNING**
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating. Product rupture can cause serious injury.

Ordering Information

| R | 119 | — | 02 | J | ** |

| Port Threads |
| — NPT |
| G BSPP |

| Port Size |
| 02 1/4 Inch |
| 03 3/8 Inch |
| 04 1/2 Inch |

| Reduced Pressure Range |
| J Air Pilot Operated |

| Options |
| K Non-Relieving |
| X64 Fluorocarbon |
| O-Rings and Diaphragm |
| X71 Non-Bleed Pilot (For use with Electronic Controllers) |
| X7† Brass Bottom Plug |

| Engineering Change Designator |
| Will be entered at factory. |

*NOTE: Beginning on the following dates, the regulators listed will come standard with Nylon Bottom Plugs.
1/4" & 3/8" January 2008
1/2" March 2008

* Brass Bottom Plug Standard with X64 Option.
Technical Information

Flow Characteristics

**R119-02J**

<table>
<thead>
<tr>
<th>Flow (SCFM)</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary Pressure (bar)</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Secondary Pressure (PSIG)</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

**R119-03J**

<table>
<thead>
<tr>
<th>Flow (SCFM)</th>
<th>0</th>
<th>50</th>
<th>75</th>
<th>100</th>
<th>150</th>
<th>175</th>
<th>200</th>
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</thead>
<tbody>
<tr>
<td>Secondary Pressure (bar)</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Secondary Pressure (PSIG)</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

**R119-04J**

<table>
<thead>
<tr>
<th>Flow (SCFM)</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary Pressure (bar)</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Secondary Pressure (PSIG)</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

**R119 Regulator Kits & Accessories**

**Gauges**

2” Dial Size, 1/4” Back Connection
0 to 60 PSIG (0 to 400 kPa) ........................................ K4520N14060

2” Dial Size, 1/4” Back Connection
0 to 160 PSIG (0 to 1100 kPa) ....................................... K4520N14160

2” Dial Size, 1/4” Back Connection
0 to 300 PSIG (0 to 2068 kPa) ..................................... K4520N14300

**Repair Kits**

Non-Relieving Diaphragm,
Valve Assembly (1/2”) ........................................... RK118X20A

Non-Relieving Diaphragm,
Valve Assembly (1/4”, 3/8”) ................................. RK118X20Y

Relieving Diaphragm,
Valve Assembly (1/2”) ........................................... RK119X20A

Relieving Diaphragm,
Valve Assembly (1/4”, 3/8”) ................................. RK119X20Y

For Fluorocarbon Repair Kits, add X6 to Kit Number suffix.

**Specifications**

**Gauge Ports (2) .......................................................... 1/4 Inch**

**Port Threads .......................................................... 1/4, 3/8, 1/2 Inch**

**Reduced Pressure Range**

Adjustable to within 5 to 7 PSIG of Supply Pressure

**Supply Pressure .................................................... 300 PSIG Maximum (20.4 bar)**

**Air Consumption**

Constant bleed from air pilot chamber: approx. 0.17 SCFM (10 SCFH)

**Temperature Rating .............................................. 40°F to 125°F (4.4°C to 52°C)**

**Weight**

R119-02J, R119-03J ........................................... 1.6 lb. (0.73 kg) / Unit

19 lb. (8.62 kg) / 12-Unit Master Pack

R119-04J .......................................................... 2.6 lb. (1.18 kg) / Unit

21 lb. (9.53 kg) / 8-Unit Master Pack

**Materials of Construction**

**Body, Ring, Top Plate ............................................. Zinc**

**Bottom Plug ......................................................... Nylon**

**Innervalve .............................................................. Brass**

**Seals ................................................................. Buna N**
R119 Pilot Operated Regulators

Features

- Adapted for Control by a Remote or Distant Small Pilot Regulator. Ideal for Maximum Capacity Requirements in Applications where Units are Not Readily Accessible
- High Flow Performance Featuring Rugged Design for the Most Demanding Applications
- Ideal for Those Installations Calling for Constant Pressure with Wide Variation in Flow
- Diaphragm Operated Design with Balanced Poppet and Constant Bleed Pilot for Quick and Accurate Regulation.
- Secondary Aspiration Plus Balanced Poppet Provides Quick Response and Accurate Pressure Regulation
- Reverse Flow Version Available
- High Flow: 3/4", 1" - 300 SCFM\(^i\), 1-1/4" & 1-1/2" - 380+ SCFM\(^i\)

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Relieving</th>
<th>BSPP Relieving</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td>R119-06J</td>
<td>R119G06J</td>
</tr>
<tr>
<td>1&quot;</td>
<td>R119-08J</td>
<td>R119G08J</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>R119-10J</td>
<td>R119G10J</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>R119-12J</td>
<td>R119G12J</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

\(^i\) SCFM — Standard cubic feet per minute at 100 PSIG inlet,
\(75\) PSIG no flow secondary setting, and 20 PSIG pressure drop.

R119 Regulator Dimensions

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>R119-06J, R119-08J</td>
<td>4.72 (120)</td>
<td>1.87 (47)</td>
<td>2.94 (75)</td>
<td>4.38 (111)</td>
<td>4.81 (122)</td>
</tr>
<tr>
<td>R119-10J, R119-12J</td>
<td>4.94 (125)</td>
<td>1.81 (46)</td>
<td>3.32 (84)</td>
<td>4.94 (125)</td>
<td>5.13 (130)</td>
</tr>
</tbody>
</table>

Inches (mm)

⚠️ WARNING
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.
Product rupture can cause serious injury.

Ordering Information

<table>
<thead>
<tr>
<th>R</th>
<th>119</th>
<th>—</th>
<th>06</th>
<th>J</th>
<th>/*</th>
</tr>
</thead>
</table>

**Port Threads**
- NPT
- G BSPP

**Port Size**
- 06 3/4 Inch
- 08 1 Inch
- 10 1-1/4 Inch
- 12 1-1/2 Inch

**Reduced Pressure Range**
- J Air Pilot Operated

**Options**
- K Non-Relieving
- X64* Fluorocarbon O-Rings and Diaphragm
- X71 Non-Bleed Pilot (For use with Electronic Controllers)
- X7† Brass Bottom Plug

**Engineering Change Designator**
Will be entered at factory.

*NOTE: Beginning March 2008, Brass Bottom Plug is Optional - Nylon is Standard.
* Brass Bottom Plug Standard with X64 Option.
Technical Information

Flow Characteristics

R119-06J

3/4 Inch Ports
100 PSIG (6.9 bar) Primary Pressure

Flow - SCFM
Flow - dm³/s

Secondary Pressure - bar
Secondary Pressure - PSI

R119-08J

1 Inch Ports
100 PSIG (6.9 bar) Primary Pressure

Flow - SCFM
Flow - dm³/s

Secondary Pressure - bar
Secondary Pressure - PSI

R119-10C

1-1/4 Inch Ports
100 PSIG (6.9 bar) Primary Pressure

Flow - SCFM
Flow - dm³/s

Secondary Pressure - bar
Secondary Pressure - PSI

R119-12C

1-1/2 Inch Ports
100 PSIG (6.9 bar) Primary Pressure

Flow - SCFM
Flow - dm³/s

Secondary Pressure - bar
Secondary Pressure - PSI

R119 Regulator Kits & Accessories

Gauges –
2" Dial Size, 1/4" Back Connection
0 to 60 PSIG (0 to 400 kPa) .................... K4520N14060
2" Dial Size, 1/4" Back Connection
0 to 160 PSIG (0 to 1100 kPa) ............... K4520N14160
2" Dial Size, 1/4" Back Connection
0 to 300 PSIG (0 to 2068 kPa) ............... K4520N14300

Repair Kits –
Non-Relieving Diaphragm,
Valve Assembly (3/4", 1") .................. RK118X20B
Non-Relieving Diaphragm,
Valve Assembly (1-1/4", 1-1/2") .......... RK118X20D
Relieving Diaphragm,
Valve Assembly (3/4", 1") .................. RK119X20B
Relieving Diaphragm,
Valve Assembly (1-1/4", 1-1/2") .......... RK119X20D

For Fluorocarbon Repair Kits, add X64 to Kit Number suffix.

Specifications

Gauge Ports (2) ......................................... 1/4 Inch
Port Threads .................................. 3/4, 1, 1-1/4, 1-1/2 Inch

Reduced Pressure Range – Adjustable to Within 5 to 7 PSIG of Supply Pressure

Supply Pressure .................................. 300 PSIG Maximum (20.4 bar)

Air Consumption –
Constant bleed from air pilot chamber: approx 0.17 SCFM (10 SCFH)

Temperature Rating ...................... 40°F to 125°F (4.4°C to 52°C)

Weight –
R119-06J, R119-08J .................. 5.2 lb. (2.36 kg) / Unit
42 lb. (19.05 kg) / 8-Unit Master Pack
R119-10J, R119-12J .................. 5.6 lb. (2.54 kg) / Unit
46 lb. (20.87 kg) / 8-Unit Master Pack

Materials of Construction

Body, Ring, Top Plate ......................... Zinc
Bottom Plug ................................................... Nylon
Innervalve ...................................................... Brass
Seals .......................................................... Buna N
**R119 Pilot Operated Regulators**

**Features**
- Adapted for Control by a Remote or Distant Small Pilot Regulator. Ideal for Maximum Capacity Requirements in Applications where Units are Not Readily Accessible
- High Flow Performance Featuring Rugged Design for the Most Demanding Applications
- Ideal for Those Installations Calling for Constant Pressure with Wide Variation in Flow
- Piston Operated Design with Balanced Poppet and Dual Constant Bleed for Quick and Accurate Regulation
- High Flow: 2" & 2-1/2" - 1500+ SCFM

**Port Size**

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Relieving</th>
<th>BSPP Relieving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Gauge 0-125 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2&quot;</td>
<td>R119-16J</td>
<td>R119G16J</td>
</tr>
<tr>
<td>2-1/2&quot;</td>
<td>R119-20J</td>
<td>R119G20J</td>
</tr>
</tbody>
</table>

**Bold Items are Most Popular.**
For other models refer to ordering information below.

<table>
<thead>
<tr>
<th>R119 Regulator Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>R119-16J, R119-20J</td>
</tr>
</tbody>
</table>

**Inches (mm)**

**WARNING**
Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating. Product rupture can cause serious injury.

**Ordering Information**

<table>
<thead>
<tr>
<th>R</th>
<th>119</th>
<th>—</th>
<th>16</th>
<th>J</th>
</tr>
</thead>
</table>

**Port Threads**
- NPT
- G BSPP

**Port Size**
- 16 2 Inch
- 20 2-1/2 Inch

**Reduced Pressure Range**
- J Air Pilot Operated

**NOTE:** Non-Relieving Not Available.

**BOLD ITEMS ARE MOST POPULAR.**
R119 Regulator Kits & Accessories

Gauges –
2" Dial Size, 1/4" Back Connection
0 to 60 PSIG (0 to 400 kPa) ........................................ K4520N14060
2" Dial Size, 1/4" Back Connection
0 to 160 PSIG (0 to 1100 kPa) ........................................ K4520N14160
2" Dial Size, 1/4" Back Connection
0 to 300 PSIG (0 to 2068 kPa) ........................................ K4520N14300

Repair Kits –
Piston Type Regulation (2", 2-1/2") .............................. RK119G

Specifications

Gauge Ports (2) .......................................................... 1/4 Inch
(Can be used for Full Flow)
High Pressure Outlet for Pilot (Not seen in photo) .......... 1/4 Inch

Port Threads ............................................................. 2, 2-1/2 Inch

Reduced Pressure Range –
Adjustable to Within 5 to 7 PSIG of Supply Pressure

Supply Pressure ....................................................... 300 PSIG Maximum (20.4 bar)

Air Consumption –
Constant Bleed from Air Pilot Chamber:
Approx. 0.17 SCFM (10 SCFH)

Constant Bleed from Reduced Pressure:
Approx. 0.17 SCFM (10 SCFH)

Temperature Rating ................................................. 40°F to 125°F (4.4°C to 52°C)

Weight –
R119-16J, R119-20J .............................................. 11 lb. (4.99 kg) / Unit
12 lb. (5.44 kg) / 1-Unit Master Pack

Materials of Construction

Body, Piston ............................................................. Aluminum
Seals ......................................................................... Buna N
Innervalve ............................................................... Brass & Stainless
**W51R Dial Regulator – Relieving**

**Features**
- Pressure Reference Indicating Dial Face
- Non-rising, Pressure-adjustment Knob
- Self-relieving
- Full Pressure Adjustment in Less than One Full Turn
- Recommended for Pilot-air Applications
- Flow Capacity: 1/4" – 0.7 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Standard Pressure</th>
<th>Low Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 to 160 PSIG (0,34 to 11 bar)</td>
<td>2 to 40 PSIG (0,14 to 3 bar)</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>W51R126RA</td>
<td>W51R125RA</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting, and 25 PSIG pressure drop.

**W51R Regulator Dimensions**

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Size</td>
<td>.80 (71)</td>
<td>.60 (66)</td>
<td>.60 (66)</td>
<td>0.0 (10)</td>
<td>1.30 (33)</td>
</tr>
<tr>
<td>G</td>
<td>1.56 (39.6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>2.20 (56)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>1.25 (31.8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>.18 (4.6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ordering Information

<table>
<thead>
<tr>
<th>W51R</th>
<th>1</th>
<th>26</th>
<th>R</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Size</td>
<td>Springs</td>
<td>Adjustment</td>
<td>Engineering Level</td>
<td>Thread Type</td>
</tr>
<tr>
<td>1 1/4 Inch</td>
<td>25 2 to 40 PSIG 26 5 to 160 PSIG</td>
<td>R Relieving</td>
<td>A Current</td>
<td>Blank NPT 1 BSPP</td>
</tr>
</tbody>
</table>

BOLD ITEMS ARE MOST POPULAR.
W51R Regulator Kits & Accessories

Adjustment Dial Knob ........................................... RRP-16-024-80
O-ring, Repair Kit ........................................ RRP-95-260-80
Piston and Bonnet Repair Kit ......................... RRP-95-765-80
Spring, Regulation, Belleville Washer
2 to 40 PSIG (276 kPa) ........................................ RRP-95-906-80
5 to 160 PSIG (1103 kPa) ............................. RRP-95-905-80
Tamper Resistant Kit ....................................... RRP-95-585-80
Valve, Pilot with O-ring and Valve Spring ...... RRP-96-934-80

Specifications

Adjusting Range Pressure ......................... 2 to 40 PSIG (14 to 276 kPa)
5 to 160 PSIG (34 to 110 kPa)
Bleed Rate ....................................................... 0.05 SCFM
Maximum Operating Temperature .............. 150°F (65.5°C)
Maximum Supply Pressure .................................. 300 PSIG (2068 kPa)
Port Threads ..................................................... 1/4"
Weight .......................................................... 1.3 lb. (0.5 kg)

Materials of Construction

Body ............................................................... Zinc
Bonnet ............................................................ Zinc / Brass
Piston ............................................................ Acetal
Seals .............................................................. Nitrile
Springs .......................................................... Steel
Valve Assembly .............................................. Brass / Nitrile / Acetal

⚠️ WARNING
Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.

⚠️ CAUTION:
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.
For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.
W52R Dial Regulator – Relieving

Features
• Balanced Poppet Design
• Non-rising, Pressure-adjusting Dial
• High-relief Flow (3/16” Relief Orifice)
• Two 1/4” Gauge Ports
• Piston Operated
• Flow Capacity: 1/4” – 117 SCFM
  3/8” – 180 SCFM
  1/2” – 195 SCFM
  3/4” – 220 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>High Flow 5 to 160 PSIG (0,34 to 11 bar)</th>
<th>Low Pressure 2 to 40 PSIG (0,14 to 3 bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>W52R126RA</td>
<td>W52R125RA</td>
</tr>
<tr>
<td>3/8”</td>
<td>W52R226RA</td>
<td>W52R225RA</td>
</tr>
<tr>
<td>1/2”</td>
<td>W52R326RA</td>
<td>W52R325RA</td>
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<tr>
<td>3/4”</td>
<td>W52R426RA</td>
<td>W52R425RA</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

$ SCFM = Standard cubic feet per minute at 100 PSIG inlet, (1/4, 1/2 & 3/4) 90 PSIG, (3/8) 80 PSIG no flow secondary setting, and 5 PSIG pressure drop.

W52R Regulator Dimensions

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.10</td>
<td>3.20</td>
<td>2.60</td>
<td>0.95</td>
<td>1.60</td>
<td></td>
</tr>
<tr>
<td>(104)</td>
<td>(81)</td>
<td>(66)</td>
<td>(24)</td>
<td>(71)</td>
<td></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th></th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.30</td>
<td>2.70</td>
<td>2.20</td>
<td>2.08</td>
<td>.18</td>
<td></td>
</tr>
<tr>
<td>(109)</td>
<td>(69)</td>
<td>(56)</td>
<td>(52.8)</td>
<td>(4.6)</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L</th>
<th>2.07</th>
</tr>
</thead>
<tbody>
<tr>
<td>(52.6)</td>
<td></td>
</tr>
</tbody>
</table>

inches (mm)

Ordering Information

W52R 1 26 R A

Port Size
1 1/4 Inch
2 3/8 Inch
3 1/2 Inch
4 3/4 Inch

Springs
25 2 to 40 PSIG
26 5 to 160 PSIG

Adjustment
R Relieving

Engineering Level
A Current

Thread Type
Blank NPT
1 BSPP

BOLD ITEMS ARE MOST POPULAR.
**Technical Information**

**W52R Regulator Kits & Accessories**

- **Adjustment Dial Knob** .......................................................... RRP-16-024-80
- **O-ring, Repair Kit** ................................................................. GRP-95-260-80
- **Piston Bottom and O-ring Seal** ........................................... RRP-95-192-80
- **Pistons and Bonnet Repair Kit** ............................................. RRP-95-766-80
- **Spring, Regulation, Belleville Washer**
  - 2 to 40 PSIG Range .......................................................... RRP-95-906-80
  - 5 to 160 PSIG Range .......................................................... RRP-95-905-80
- **Tamper Resistant Kit** .......................................................... RRP-95-585-80
- **Valve, Main with U-Cup Seal & Bottom Plug** ....................... RRP-95-914-80
- **Valve, Main with U-Cup Seal** .............................................. RRP-95-151-80
- **Valve, Pilot with O-ring and Valve Spring** ......................... RRP-96-934-80

**Specifications**

- **Adjusting Range Pressure** ................................................. 2 to 40 PSIG (14 to 276 kPa)
  - 5 to 160 PSIG (34 to 1103 kPa)
- **Bleed Rate** .......................................................................... 0.05 SCFM
- **Gauge Ports** ......................................................................... Two Ports 1/4"
  (Can be used as additional High Flow 1/4 Inch Outlet Ports)
- **Maximum Operating Temperature** ...................................... 150°F (65.5°C)
- **Maximum Supply Pressure** ................................................. 300 PSIG (2068 kPa)
- **Port Threads** ................................................................. 1/4", 3/8", 1/2", 3/4"
- **Weight** .................................................................................. 2.3 lb. (1.04 kg)

**Materials of Construction**

- **Body** .................................................................................. Zinc
- **Bonnet** ............................................................................... Zinc / Brass
- **Piston** ................................................................................ Acetal
- **Seals** ................................................................................ Nitrile
- **Springs** .............................................................................. Steel
- **Valve Assembly** ................................................................. Brass / Nitrile / Acetal

---

**WARNING**

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

---

**CAUTION:**

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.
W53R Dial Regulator – Relieving

Features
- Balanced Poppet Design
- Non-rising, Pressure-adjusting Dial.
- High-relief Flow (3/16" Relief Orifice)
- Two 1/4" Gauge Ports
- Piston Operated.
- Flow Capacity: 3/4" – 400 SCFM
  1" – 650 SCFM
  1-1/4" – 700 SCFM

Ordering Information

<table>
<thead>
<tr>
<th>Port Size</th>
<th>High Flow 5 to 160 PSIG (0.34 to 11 bar)</th>
<th>Low Pressure 2 to 40 PSIG (0.14 to 3 bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td>W53R426RA</td>
<td>W53R425RA</td>
</tr>
<tr>
<td>1&quot;</td>
<td>W53R526RA</td>
<td>W53R525RA</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>W53R626RA</td>
<td>W53R625RA</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

$ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting, and 10 PSIG pressure drop.

W53R Regulator Dimensions

| Port Size |

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Springs</th>
<th>Adjustment</th>
<th>Engineering Level</th>
<th>Thread Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 3/4 Inch</td>
<td>25 2 to 40 PSIG</td>
<td>R Relieving</td>
<td>A Current</td>
<td>Blank NPT</td>
</tr>
<tr>
<td>5 1 Inch</td>
<td>26 5 to 160 PSIG</td>
<td></td>
<td></td>
<td>1 BSPP</td>
</tr>
</tbody>
</table>

BOLD ITEMS ARE MOST POPULAR.
Technical Information

Flow Characteristics

W53R426RA
3/4 Inch Ports
Primary Pressure 100 PSIG (6.9 bar)

W53R526RA
1 Inch Ports
Primary Pressure 100 PSIG (6.9 bar)

W53R626RA
1-1/4 Inch Ports
Primary Pressure 100 PSIG (6.9 bar)

Flow Characteristics

W53R426RA
3/4 Inch Ports
Primary Pressure 100 PSIG (6.9 bar)

W53R526RA
1 Inch Ports
Primary Pressure 100 PSIG (6.9 bar)

W53R626RA
1-1/4 Inch Ports
Primary Pressure 100 PSIG (6.9 bar)

Specifications

Adjusting Range Pressure 
2 to 40 PSIG (14 to 276 kPa)
5 to 160 PSIG (34 to 1103 kPa)

Bleed Rate 
0.05 SCFM

Gauge Ports 
Two Ports 1/4”
(Can be used as additional High Flow 1/4 Inch Outlet Ports)

Maximum Operating Temperature 
150°F (65.5°C)

Maximum Supply Pressure 
300 PSIG (2068 kPa)

Port Threads 
3/4”, 1”, 1-1/4”

Weight 
4.0 lb. (1.8 kg)

Materials of Construction

Body 
Zinc

Bonnet 
Zinc / Brass

Piston 
Acetal

Seals 
Nitrile

Springs 
Steel

Valve Assembly 
Brass / Nitrile / Acetal

WARNING

Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.
W54R Dial Regulator – Relieving

Features
• Balanced Poppet Design
• Non-rising, Pressure-adjusting Dial
• High-relief Flow (3/16" Relief Orifice)
• Two 1/4" Gauge Ports
• Piston Operated
• Flow Capacity: 1-1/2" – 1,600 SCFM
  2" – 1,600 SCFM.

<table>
<thead>
<tr>
<th>Port Size</th>
<th>High Flow</th>
<th>Low Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 to 160 PSIG</td>
<td>2 to 40 PSIG</td>
</tr>
<tr>
<td></td>
<td>(0.34 to 11 bar)</td>
<td>(0.14 to 2.8 bar)</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>W54R726RA</td>
<td>W54R725RA</td>
</tr>
<tr>
<td>2&quot;</td>
<td>W54R826RA</td>
<td>W54R825RA</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting, and 10 PSIG pressure drop

Ordering Information

W54R Series
1-1/2 & 2 Inch Ports

B42
Technical Information

**Adjustment Dial Knob** ............................................. RRP-16-024-80

**O-ring, Repair Kit** .................................................. GRP-95-262-80

**Piston, Bottom and O-ring Seal** ................................ RRP-95-192-80

**Pistons and Bonnet Repair Kit** ................................ RRP-95-766-80

**Spring, Regulation, Belleville Washer** 
2 to 40 PSIG Range ................................................... RRP-95-906-80
5 to 160 PSIG Range ............................................... RRP-95-905-80

**Spring, Main Valve** ................................................... RRP-95-024-80

**Tamper Resistant Kit** ................................................ RRP-95-585-80

**Valve, Main with O-ring Seal** ................................ RRP-95-153-80

**Valve, Pilot with O-ring and Valve Spring** .................... RRP-96-935-80

---

**Specifications**

**Adjusting Range Pressure** ............... 2 to 40 PSIG (14 to 276 kPa)
5 to 160 PSIG (34 to 1103 kPa)

**Bleed Rate** .......................................................... 0.05 SCFM

**Gauge Ports** .......................................................... Two Ports 1/4"  
(Can be used as additional High Flow 1/4 Inch Outlet Ports)

**Maximum Operating Temperature** .............. 150°F (65.5°C)

**Maximum Supply Pressure** ......................... 300 PSIG (2068 kPa)

**Port Threads** ......................................................... 1-1/2", 2"

**Weight** ................................................................. 9 lb (4.1 kg)

---

**Materials of Construction**

**Body** ................................................................. Zinc

**Bonnet** ............................................................... Zinc / Brass

**Piston** ............................................................... Zinc

**Seals** ................................................................. Nitrile

**Springs** ............................................................. Steel

**Valve Assembly** .................................................. Brass / Nitrile / Acetal

---

**WARNING**

Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.

---

**CAUTION:**

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.
R216 Precision Regulators

Features
- High Flow Performance Featuring Rugged Design for the Most Demanding Applications
- Ideal for Those Installations Calling for Constant Pressure with Wide Variation in Flow
- Diaphragm Operated with Large Surface Area and Aspirator for Quick and Precise Regulation
- Heavy Duty Tee Handle Adjustment
- Panel Mount Version Available
- High Flow: 1/4" & 3/8" - 40 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT Relieving</th>
<th>BSPP Relieving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tee Handle, Without Gauge 0-20 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R216-02F</td>
<td>R216G02F</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>R216-03F</td>
<td>R216G03F</td>
</tr>
<tr>
<td>Hand Wheel Knob, Without Gauge 0-20 PSIG Reduced Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R216-02FP</td>
<td>R216G02FP</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>R216-03FP</td>
<td>R216G03FP</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular. For other models refer to ordering information below.

SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting, and 20 PSIG pressure drop.

Ordering Information

R 216 — 02 F /*

<table>
<thead>
<tr>
<th>Port Threads</th>
<th>Port Size</th>
<th>Reduced Pressure Range</th>
<th>Options</th>
<th>Engineering Change Designator</th>
</tr>
</thead>
<tbody>
<tr>
<td>— NPT</td>
<td>02 1/4 Inch</td>
<td>E 0-8 PSIG</td>
<td>K Non-Relieving</td>
<td>Will be entered at factory.</td>
</tr>
<tr>
<td>G BSPP</td>
<td>03 3/8 Inch</td>
<td>F 0-20 PSIG</td>
<td>P Panel Mount with Knob</td>
<td></td>
</tr>
</tbody>
</table>

BOLD ITEMS ARE MOST POPULAR.
R216 Regulator Kits & Accessories

- Round Plastic Knob ................................................. 118Y51
- Panel Mount Conversion Kit (Spring Cage, Knob, Hardware) ........................................... 4206
- Repair Kits –
  - Non-Relieving Diaphragm, Valve Assembly (1/4", 3/8") ........................................RK216KY
  - Relieving Diaphragm, Valve Assembly (1/4", 3/8") ........................................... RK216Y

Specifications

- Gauge Port (1) ............................................................. 1/8 Inch
- Port Threads ......................................................... 1/4, 3/8 Inch
- Reduced Pressure Range .................. 5 to 20 PSIG (0.03 to 1.4 bar)
- Supply Pressure ......................... 300 PSIG Maximum (20.4 bar)
- Temperature Rating ....................... 40°F to 125°F (4.4°C to 52°C)
- Weight ................................................................. 2.2 lb. (1.00 kg) / Unit
  18 lb. (8.16 kg) / 8-Unit Master Pack

Materials of Construction

- Body, Spring Cage .................................................. Zinc
- Bottom Plug ............................................................ Brass
- Seals ........................................................................ Buna N

WARNING
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.
R210 / R220 High Precision Regulator

Features

• Accurate Pressure Regulation
  Controls Output Pressure to within 0.1% Accuracy

• Multi-Stage Regulation for Maximum Control and Stability

• Two Full Flow Gauge Ports

• Super Sensitive Relief. Downstream Pressure Buildup, Down to 0.005 PSIG Above the Set Pressure, is Automatically Vented through Internal Relief Valve

• R220 has High Exhaust Relief Capacity

The R210 / R220 are high precision, multi-stage pressure regulators. This pressure controller provides the highest level of regulation accuracy and repeatability available and is ideal for applications that call for the utmost in control and maximum stability under variable operating conditions. A stainless steel measuring capsule is used as a sensing element to activate the high gain servo balanced control mechanism in which the main valve is controlled by a pilot valve. This allows for greater accuracy and eliminates many of the problems associated with conventional regulators using range springs and diaphragms.

Applications

The R210 and R220 regulators are well suited for any process that requires very precise regulation of air pressure in pipes and vessels. These regulators are often used, but not limited to the following applications:

• Air Gauging
• Gas Mixing
• Calibration Standards
• Air Hoists
• Web Tensioning
• Gate Actuators
• Roll Loading
• Valve Operators
• Cylinder Loading

Ordering Information

<table>
<thead>
<tr>
<th></th>
<th>Reduced Pressure Range (PSIG)</th>
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<tbody>
<tr>
<td><strong>Relieving</strong></td>
<td><strong>2 to 40</strong></td>
</tr>
<tr>
<td>In / Out Ports</td>
<td>1/4”</td>
</tr>
</tbody>
</table>

R210 / R220 Regulator Dimensions

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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<tbody>
<tr>
<td></td>
<td>2.06</td>
<td>4.35</td>
<td>3.82</td>
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</tr>
<tr>
<td></td>
<td>(52)</td>
<td>(110)</td>
<td>(97)</td>
<td>(13.5)</td>
</tr>
</tbody>
</table>

Inches (mm)
Technical Information

R210 / R220 Regulator Kits & Accessories

Mounting Bracket Kits –
Pipe Mounting (Pair) .................................................SA00YW57
Right Angle Mounting .................................................. 6-707-05

Service Kits –
-0 PSIG ...............................................................................RKR10A*
-10 PSIG ........................................................................ RKR10C*
-10 PSIG (High Relieving) ............................................ RKR0C*
* Parts in Kit: Diaphragms, Gasket, Bleed Orifice

Specifications

Constant Bleed Rate .................. Less than 0.08 SCFM (0.15m³/hr)
(Equals Bleed Rate plus other consumption)

Total Air Consumption ................... 6 SCFH (0.21m³/hr.)

Effect of Supply Pressure Variation of 25 PSIG (1.7 bar) on Outlet:
Less than 0.005 PSIG (0.0003 bar)

Exhaust (Relief) Capacity –
At 5 PSIG (0.34 bar) above 20 PSIG (1.38 bar) Setpoint
Standard Model .................. 3 SCFM (3.4m³/hr)
High-Relief Model .................. 11 SCFM (17m³/hr)

Flow Capacity –
At 100 PSIG (6.89 bar) Supply,
20 PSIG (1.38 bar) Outlet .................. 14 SCFM (25m³/hr)

Gauge Ports .................................................................1/4" NPTF
(Can be used as additional full flow 1/4" outlet ports)

<table>
<thead>
<tr>
<th>Operating Pressure Range</th>
<th>PSIG</th>
<th>bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY – Maximum</td>
<td>150</td>
<td>10.34</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>SECONDARY – Spring Pressure</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 PSIG</td>
<td>2</td>
<td>0.14</td>
</tr>
<tr>
<td>120 PSIG</td>
<td>2</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>120</td>
<td>8.27</td>
</tr>
</tbody>
</table>

Operating Temperature Range ……..-18°C * to 65°C (0°F* to 150°F)
* Temperatures below 0°C (32°F) require moisture free air.

Repeatability / Sensitivity .................0.005 PSIG (0.0003 bar)
Inches of Water Column = 1/8"

Weight .................................................. 1.4 lb (0.64 kg)

Materials of Construction

Adjusting Stem & Capsule ......................... Stainless Steel
Body ................................................................. Zinc
Control Knob ................................................. Plastic
Diaphragm(s) .............................................. Buna-N
Seals ......................................................... Buna-N
Springs ...................................................... Stainless Steel
Valve Poppet ............................................. Stainless Steel

WARNING
Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.

CAUTION:
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.
The R230 is designed for applications that require high flow capacity and accurate process control. A poppet valve which is balanced by utilizing a rolling diaphragm, insures a constant output pressure even during wide supply pressure variations. Stability of regulated pressure is maintained under varying flow conditions through the use of an aspirator tube which adjusts the air supply in accordance with the flow velocity.

Applications
The R230 regulators are an ideal choice for any application that calls for accurately maintained output pressure under high flow conditions. This includes, but is not limited to such applications as:
- Test Equipment
  - Gas Mixing
  - Valve Operators
  - Positioning Cylinders
  - Laboratory Equipment
  - Web Tensioning
  - Clutch & Brake Controls
  - Roll Loading
  - Test Panels
  - Actuators

Ordering Information

<table>
<thead>
<tr>
<th>In / Out Ports</th>
<th>Reduced Pressure Range (PSIG)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Relieving Port Size</td>
</tr>
<tr>
<td></td>
<td>0 to 2</td>
</tr>
<tr>
<td></td>
<td>0 to 30</td>
</tr>
<tr>
<td></td>
<td>0 to 60</td>
</tr>
<tr>
<td></td>
<td>0 to 150</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>R230-02E</td>
</tr>
<tr>
<td></td>
<td>R230-02B</td>
</tr>
<tr>
<td></td>
<td>R230-02C</td>
</tr>
<tr>
<td></td>
<td>R230-02D</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>R230-03B</td>
</tr>
<tr>
<td></td>
<td>R230-03C</td>
</tr>
<tr>
<td></td>
<td>R230-03D</td>
</tr>
</tbody>
</table>
R230 Series
High Flow Precision Regulators

Technical Information

### R230 Regulator Kits & Accessories

Mounting Bracket Kit .......................... 446-707-025

Service Kits – Relieving
- 0 to 2 PSIG .......................................................... RKR230E*
- 0 to 30 PSIG .................................................. RKR230B*
- 0 to 60 PSIG .................................................. RKR230C*
- 0 to 150 PSIG .................................................. RKR230D*

*  Parts in Kit: Diaphragm, Poppet, O-ring

### Specifications

- **Constant Bleed Rate** ........................................ 1.0 to 12.5 SCFH
  (Depending upon output pressure)
- **Gauge Ports** ........................................................... Two Ports 1/4"
  (Can be used as additional Full Flow 1/4 Inch Outlet Ports)
- **Effect of Supply Pressure Variation** –
  Less than 0.1 PSIG for 100 PSIG (6.89 bar) change
- **Exhaust (Relief) Capacity** –
  4 SCFM with downstream pressure 5 PSIG above set pressure. Exhaust commences at 0.01 PSIG above set pressure.
- **Flow Capacity** –
  At 100 PSIG (6.89 bar) Supply,
  80 PSIG (5.5 bar) Outlet................................. 80 SCFM (37.8 dm³/s)
- **Operating Temperature Range** ................................ 40°C to 71°C
  (-40°F to 160°F)

### Operating Pressure Range –

<table>
<thead>
<tr>
<th>PSIG</th>
<th>bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY – Maximum</td>
<td>250</td>
</tr>
</tbody>
</table>

### Ports Threads

- .......................... 1/4"

### Exhaust (Relief) Capacity

- .......................... 4.0 SCFM
  (Downstream pressure 5 PSI above set pressure)

### Repeatability / Sensitivity

- .......................... ±0.010 PSIG (±0.00068 bar)
  Inches of Water Column = 1/4"

### Response

- .......................... 250 ms
  The valve will open to full flow and fill a volume of 1250 cm³

### Weight

- .......................... 1 lb. 10 oz. (0.7 kg)

### Materials of Construction

- Adjusting Stem & Spring ............................................ Steel
- Biased Spring ......................................................... Stainless Steel
- Body, Bonnet ......................................................... Aluminum
- Control Knob .......................................................... Plastic
- Diaphragm ............................................................ Buna-N Elastomer and Polyester Fabric
- Seals ................................................................. Buna-N
- Valve Poppet .......................................................... Brass
- Valve Poppet Seat .................................................. Buna-N

### Warning

- **Product rupture can cause serious injury.**
- Do not connect regulator to bottled gas.
- Do not exceed maximum primary pressure rating.

### Operating Temperature Range

- .......................... -0°C to 71°C
  (-0°F to 160°F)

### Exhaust (Relief) Capacity

- .......................... 0 SCFM
  (Downstream pressure 5 PSI above set pressure)
**P3HP Electronic Proportional Regulator**

**Features**
- Low Watt Power Consumption
- High Visibility LED Display
- User Friendly and Easily Accessible Software
- Special Applications
- Compact and Light Weight
- Flexible Mounting Options
- 0 to 10V Control Signal, Adjustable to 4-20mA via Touch Pad Control

**Dimensions**

<table>
<thead>
<tr>
<th>Models</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
<th>N</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Unit ER08-XX-XXXX</td>
<td>4.49 (114)</td>
<td>1.85 (47)</td>
<td>1.65 (42)</td>
<td>0.53 (13.5)</td>
<td>0.35 (9)</td>
<td>0.59 (15)</td>
<td>0.82 (21)</td>
<td>0.87 (22)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Standard Unit with Foot Bracket ER08-XX-XXXX</td>
<td>4.49 (114)</td>
<td>1.85 (47)</td>
<td>1.65 (42)</td>
<td>0.53 (13.5)</td>
<td>0.35 (9)</td>
<td>0.59 (15)</td>
<td>0.82 (21)</td>
<td>0.87 (22)</td>
<td>—</td>
<td>—</td>
<td>0.55 (14)</td>
<td>1.18 (30)</td>
<td>0.85 (21.5)</td>
<td>0.08 (2)</td>
</tr>
<tr>
<td>Standard Unit with DIN Rail ER08-XX-XXXX</td>
<td>4.49 (114)</td>
<td>1.85 (47)</td>
<td>1.65 (42)</td>
<td>0.53 (13.5)</td>
<td>0.35 (9)</td>
<td>0.59 (15)</td>
<td>0.82 (21)</td>
<td>0.87 (22)</td>
<td>0.09 (2.3)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

**Ordering Information**

```
P3HPA 9 2 A D 2 V D 1 A
```

**Port Type**
- 1* G Thread (BSP) Female
- 9 NPT Female

**Port Size**
- 2 1/4

**Pressure Range**
- Z 0-2 bar (0-29 PSI)
- D 0-10 bar (0-145 PSI)

**Control Signal**
- V 0-10 V *
  - Factory setting is 0-10V control signal. Adjust to 4-20mA control signal available via parameter 4 on keypad.

**Output**
- D Digital, PNP
- M 4 to 20 mA Fixed
- N* NPN or 0 to 10V
- P* PNP or 0 to 10V

**Input Connector**
- 1 M12 (4-Pin)
P3HP Series
Electronic Proportional Regulators

Technical Information

Flow Characteristics [Supply Pressure 150 PSI (10 bar)]

<table>
<thead>
<tr>
<th>Flow (SCFM)</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
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</thead>
<tbody>
<tr>
<td>Output Pressure (PSI)</td>
<td>0</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>Output Pressure (bar)</td>
<td>0</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
</tbody>
</table>

Specifications

Flow Capacity* 
1/4 .......................... 35 SCFM (16.5 dm³/s)
Accuray Linearity ........................................... < 0.3% F.S.*
Current Consumption .................................. Max. 200 mA with No Load
Dead Band – Preset at 1.3% F.S.* , adjustable via parameter 13.
Degree of Protection ........................................... IP65
Maximum Operating Pressure – 
2 bar Unit .................................................. 3 bar (43.5 PSI)
10 bar Unit .................................................. 10.5 bar (152 PSI)
Minimum Operating Pressure ........ P2 Pressure + 0.5 bar (7.3 PSI)
Power Consumption ........................................... 1.1 W
Supply Voltage .................................................. 24 VDC +/- 10%
Temperature Range ....................................... -32°F to 122°F (0°C to 50°C)
Weight .............................................................. 10 oz.
* Inlet pressure 150 PSIG (10.3 bar). Pressure drop 5 PSID (0.3 bar)

Materials of Construction

Core Housing .................................................. Brass
Magnet Core .................................................. Steel
Regulator Housing ........................................... Techno Polymer
Remaining Seals ............................................. NBR
Seats and Auxiliary Piston .............................. Delrin, Brass
Solenoid Valve Poppet ..................................... FPM
Solenoid Valve Housing ................................... Techno Polymer
Port Connections – 
Standard Version ........................................ Brass
Food .......................................................... Stainless Steel
Valve .......................................................... Polyurethane

Parameters

<table>
<thead>
<tr>
<th>P00</th>
<th>P04</th>
<th>P09</th>
<th>P14</th>
<th>P18</th>
<th>P19</th>
<th>P20</th>
<th>P12</th>
<th>P13</th>
<th>P21</th>
<th>P39</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset Back to Factory Settings</td>
<td>Set Control Signal in Volts or Milliamps</td>
<td>Adjust Digital Display Value (Pressure Calibration)</td>
<td>Set Pressure Scale in PSI or bar</td>
<td>Set Minimum Preset Pressure</td>
<td>Set Maximum Preset Pressure</td>
<td>Set Behavior Control</td>
<td>Set Proportional Band</td>
<td>Set Deadband</td>
<td>Set Proportional Effect</td>
<td>Displays Current Software Version</td>
</tr>
</tbody>
</table>

For Parameter Adjustment Details, refer to Instruction Sheet 2R210.

Accessories

Cable (M12, 4-pin connection w/2m cable) .................. CB-M12-4P-2M
DIN Rail Mounting Kit ........................................ P3HKA00MK
Foot Bracket Mounting Kit .................................... P3HKA00MF
Seal Kit (valve seat, cover seal) ............................. 3598200
Valve Kit (2 valves, screws, cover seal) ..................... 3598100

DIN Rail

Foot Bracket
Lubrication
Many pneumatic system components and most pneumatic tools require oil lubrication for proper operation and long service life. This lubricant is typically carried by the air stream. Too little oil can cause excessive wear and premature failure. Too much oil is wasteful and can become a contaminant, particularly when carried over with the air exhaust. Intermittent lubrication may be the worst situation because the oil film can dry out to form sludges and varnishes on internal surfaces.

Air line lubricators meter oil from a reservoir into the moving air stream. In general terminology, the oil droplets are usually termed a fog. For best results, the lubricator should be located as close as possible to the point where lubrication is required.

How to Select the Proper Lubricator
Use of proper lubricator can greatly extend the life of expensive downstream pneumatic equipment. Lubricators often are selected according to pipe size. Other selection factors are type of bowl material, bowl size, and refilling system capability. Bowls are available in both polycarbonate and metal. Polycarbonate offers the advantage or transparency, for simplified inspection of oil level and condition. However, caution must be exercised when using polycarbonate bowls in any area where certain chemicals are used. (Please read the warning carefully.)

In addition to choice of bowls, minimum and maximum flow rates and pressure requirements should also be considered. Be sure to check the pressure drop curves, to make certain the selected model will not create a higher pressure drop than the system design can tolerate.

Lubricator Construction
Bowls are available in polycarbonate and metal, subject to the same constraints discussed in the Filter Section. Transparent polycarbonate simplifies inspection of the oil level and checking for dirt and liquid condensate in the oil. Note that the system must be exhausted before removing the bowl.

In some models, the system must also be exhausted before opening the fill plug to recharge the lubricator. Other designs automatically bypass the air during refilling.

Warning
The plastic material used to manufacture the plastic bowls, and the sight gauge on metal bowls, may be attacked by certain chemicals. Do not use this lubricator on systems with air supplied by a compressor lubricated with synthetic oils or oils containing phosphate esters or chlorinated hydrocarbons. These oils can carry over into the air lines and chemically attack and possibly rupture the bowl or sight gauge. Also, do not expose the bowls or sight gauge to materials such as carbon tetrachloride, trichlorethylene, acetone, paint thinner, cleaning fluids, or other harmful materials, for they too will cause the plastic to craze and/or rupture. For use in environments where these, or any, chemicals may be present, consult the factory for approval.

Lubricator Installation
The lubricators listed in this catalog should be placed before any valving and stay pressurized before, during, and after machine tool cycles. These lubricators should be placed no farther away than 15 feet from the desired point of lubrication.
Lubricators Operation

Most lubricator designs include a high-velocity venturi section in the air flow path which creates a low-pressure area to draw oil from the reservoir through a capillary tube to the point of injection. There, the air stream breaks up the oil into droplets.

In a typical lubricator, filtered and regulated air enters the lubricator housing and is channeled in either of two directions depending on flow rate. At low flow rates, all the air passes through the venturi where it mixes with metered oil droplets. Under higher flow conditions, the spring-loaded bypass valve opens and the excess flow bypasses the venturi, then blends with the lubricated air at a downstream point. A manual adjustment (needle valve) in the housing sets the oil drip-rate into the air stream; a sight gauge allows that rate to be monitored. Fill plugs at the lubricator top provide access to refill the reservoir with oil. The bowl is removable for cleaning.
L606 General Purpose Lubricators

Features
- Metal Bowl with Sight Gauge & Drain
  - Standard
- Polycarbonate Sight Dome
- Bowl can be Filled while Air Line is Under Pressure
- Proportional Oil Delivery Over a Wide Range of Air Flows
- Large Capacity Bowl
- Precision Needle Valve Assures Repeatable Oil Delivery and Provides Simple Adjustment of Delivery Rate
- High Flow: 1/4" - 45 SCFM
  3/8" - 72 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT No Drain</th>
<th>BSPP No Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polycarbonate Bowl* / Plastic Guard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>L606-02B</td>
<td>L606G02B</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>L606-03B</td>
<td>L606G03B</td>
</tr>
<tr>
<td>Metal Bowl / Sight Gauge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>L606-02W</td>
<td>L606G02W</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>L606-03W</td>
<td>L606G03W</td>
</tr>
</tbody>
</table>

* Standard with “W” Bowl.
Optional with “B” Bowl.

For other models refer to ordering information below.

SCFM = Standard cubic feet per minute at 100 PSIG inlet, and 5 PSIG pressure drop.

Ordering Information

Port Size | NPT No Drain | BSPP No Drain |
----------|--------------|---------------|
02 1/4 Inch | L606-02B     | L606G02B      |
03 3/8 Inch | L606-03B     | L606G03B      |

Bold Items are Most Popular.

B54
L606 Series
General Purpose Lubricators

Technical Information

L606 Lubricator Kits & Accessories

- Adjusting Knob .......................................................... 606Y72
- Bowl Kits –
  Polycarbonate with Plastic Bowl Guard (B) ........... BK606Y
  Zinc with Sight Gauge (W) ........................................... BK605WY
- Button Head Fill Fitting (M14 male thread) .......... L606C14
- Dip Tube Kit .......................................................... DTK606
- Drip Spout Kit ......................................................... RK606SY
- Mounting Bracket ..................................................... SAF602-0571
- Repair Kits –
  Needle Valve Assembly (B,W) ................................. RK606Y
  Sight Gauge for “W” Bowl ...................................... RKB605WY

Specifications

- Bowl Capacity .......................................................... 5 Ounces
- Port Threads ................................................................ 1/4, 3/8 Inch
- Pressure & Temperature Ratings –
  Polycarbonate Bowl .................................................. 0 to 150 PSIG (0 to 10.2 bar)
  40°F to 125°F (4.4°C to 52°C)
  Metal Bowl ................................................................. 0 to 50 PSIG (0 to 17.2 bar)
  40°F to 150°F (4.4°C to 65.6°C)
- Weight –
  Polycarbonate Bowl .................................................. 1.8 lb. (0.82 kg) / Unit
  15 lb. (6.80 kg) / 8-Unit Master Pack
  Metal Bowl ................................................................. 2.2 lb. (1.00 kg) / Unit
  17.6 lb. (7.98 kg) / 8-Unit Master Pack

Materials of Construction

- Body ................................................................. Zinc
- Bowls –
  Polycarbonate ................................................. Polycarbonate with Polyethylene Guard
  Metal ................................................................. Zinc with Polyurethane Sight Gauge
- Drain ................................................................. Brass
- Seals ................................................................. Buna N
- Sight Gauge ......................................................... Nylon
### L606 General Purpose Lubricators

**Features**
- Metal Bowl with Sight Gauge & Drain - Standard
- Polycarbonate Sight Dome
- Bowl can be Filled while Air Line is Under Pressure
- Proportional Oil Delivery Over a Wide Range of Air Flows
- Large Capacity Bowl
- Optional High Capacity Bowl(s) Available
- Precision Needle Valve Assures Repeatable Oil Delivery and Provides Simple Adjustment of Delivery Rate
- High Flow: 1/2" - 110 SCFM

**Ordering Information**

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT No Drain</th>
<th>BSPP No Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polycarbonate Bowl* / Plastic Guard</td>
<td>L606-04B</td>
<td>L606G04B</td>
</tr>
<tr>
<td>Zinc Bowl / Sight Gauge</td>
<td>L606-04W</td>
<td>L606G04W</td>
</tr>
<tr>
<td>Aluminum Bowl 16 oz. without Sight Gauge</td>
<td>L606-04E</td>
<td>L606G04E</td>
</tr>
<tr>
<td>Aluminum Bowl 64 oz. with Sight Gauge</td>
<td>L606-04G</td>
<td>L606G04G</td>
</tr>
</tbody>
</table>

**L606 Lubricator Dimensions**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>L606-04B</td>
<td>3.78 (96)</td>
<td>5.44 (138)</td>
<td>2.31 (59)</td>
<td>3.25 (83)</td>
<td>7.75 (197)</td>
</tr>
<tr>
<td>L606-04W</td>
<td>3.78 (96)</td>
<td>6.19 (157)</td>
<td>2.31 (59)</td>
<td>3.25 (83)</td>
<td>7.94 (216)</td>
</tr>
<tr>
<td>L606-04E</td>
<td>3.78 (96)</td>
<td>9.38 (238)</td>
<td>2.31 (59)</td>
<td>3.25 (83)</td>
<td>11.69 (297)</td>
</tr>
<tr>
<td>L606-04G</td>
<td>5.00 (127)</td>
<td>9.57 (243)</td>
<td>2.49 (63)</td>
<td>5.96 (151)</td>
<td>12.05 (306)</td>
</tr>
</tbody>
</table>

* SCFM = Standard cubic feet per minute at 100 PSIG inlet, and 5 PSIG pressure drop.

**Bowl**

- **B** 8 oz. Polycarbonate with Plastic Bowl Guard
- **E** 16 oz. Large Capacity without Sight Gauge, with Drain
- **G** 64 oz. Large Capacity with Sight Gauge
- **W** 8 oz. Metal with Sight Gauge & Drain

**Options**

- **H** Button Head Fill Fitting
- **X9** Manual Twist Drain on Plastic Bowl (Increases Product Length by 9/16" Inch)

* Standard with "E" & "W" Bowl. Optional with "B" & "G" Bowl.

**Bold Items are Most Popular.**
Technical Information

L606 Lubricator Kits & Accessories

- Adjusting Knob ................................................................. 606Y72
- Bowl Kits –
  - Aluminum (E) .................................................. BK603A
  - Aluminum with Sight Gauge (G) ....................... BK606X30A
  - Polycarbonate with Plastic Bowl Guard (B) ............... BK606A
  - Zinc with Sight Gauge (W) .................................................. BK605WA
- Button Head Fill Fitting (M14 male thread) .................... L606C14
- Dip Tube Kit ................................................................. DTK606
- Drip Spout Kit ............................................................... RK606SY
- Mounting Bracket ....................................................... SAF602-0572
- Repair Kits –
  - Adjusting Knob (All) .................................................. 606Y72
  - Needle Valve Assembly (All) .............................. RK606Y
  - Sight Gauge Bowl Repair Kit (W) ............................ RKB605WA
  - Sight Gauge Bowl Repair Kit (G) ............................. RKB606X30A

Specifications

- Bowl Capacity –
  - Aluminum (E) .......................................................... 16 Ounces
  - Aluminum with Polycarbonate Sight Gauge (G) ....... 64 Ounces
  - Polycarbonate with Polyurethane Bowl Guard (B) ....... 8 Ounces
  - Zinc with Nylon Sight Gauge (W) ............................. 8 Ounces
- Port Threads ................................................................. 1/2 Inch
- Pressure & Temperature Ratings –
  - Aluminum Bowl (E) .................................................. 0 to 150 PSIG (0 to 10.2 bar)
  - 40°F to 125°F (4.4°C to 52°C)
  - Polycarbonate Sight Gauge (G) ....................... 0 to 150 PSIG (0 to 10.2 bar)
  - 40°F to 125°F (4.4°C to 52°C)
  - Polycarbonate Bowl with
    - Polycarbonate Sight Gauge (G) ....................... 0 to 150 PSIG (0 to 10.2 bar)
    - 40°F to 125°F (4.4°C to 52°C)
  - Polycarbonate Bowl with
    - Polyurethane Bowl Guard (B) ....................... 0 to 150 PSIG (0 to 10.2 bar)
    - 40°F to 125°F (4.4°C to 52°C)
  - Zinc Bowl with
    - Nylon Sight Gauge (W) .................................................. 0 to 250 PSIG (0 to 17.2 bar)
    - 40°F to 150°F (4.4°C to 65.6°C)

Weight –

- Aluminum Bowl (E) .................................................. 3.5 lb. (1.59 kg) / Unit
  - 27.8 lb. (12.61 kg) / 8-Unit Master Pack
- Aluminum Bowl with
  - Polycarbonate Sight Gauge (G) ....................... 6.9 lb. (3.13 kg) / Unit
  - 27.6 lb. (12.52 kg) / 4-Unit Master Pack
- Polycarbonate Bowl with
  - Polyurethane Bowl Guard (B) ....................... 2.5 lb. (1.13 kg) / Unit
  - 20.3 lb. (9.21 kg) / 8-Unit Master Pack
- Zinc Bowl with Nylon Sight Gauge (W) .............. 3.3 lb. (1.50 kg) / Unit
  - 26.4 lb. (11.97 kg) / 8-Unit Master Pack

Materials of Construction

- Body ................................................................. Zinc
- Bowls –
  - (B) ................................................................. Polycarbonate with Polyurethane Guard
    - (E) ................................................................. Aluminum
    - (G) ................................................................. Aluminum with Polycarbonate Sight Gauge
    - (W) ................................................................. Zinc with Nylon Sight Gauge
- Seals ................................................................. Buna N
L606 Standard Lubricators

Features
- Metal Bowl with Sight Gauge & Drain - Standard
- Polycarbonate Sight Dome
- Bowl can be filled while Air Line is Under Pressure
- Proportional Oil Delivery over a Wide Range of Air Flows
- Large Capacity Bowl
- Optional High Capacity Bowl(s) Available
- Precision Needle Valve Assures Repeatable Oil Delivery and Provides Simple Adjustment of Delivery Rate
- High Flow: 3/4” - 325 SCFM
  1” - 350 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT No Drain</th>
<th>BSPP No Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zinc Bowl / Sight Gauge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4”</td>
<td>L606-06W</td>
<td>L606G06W</td>
</tr>
<tr>
<td>1”</td>
<td>L606-08W</td>
<td>L606G08W</td>
</tr>
<tr>
<td>Aluminum Bowl 32 oz. without Sight Gauge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4”</td>
<td>L606-06E</td>
<td>L606G06E</td>
</tr>
<tr>
<td>1”</td>
<td>L606-08E</td>
<td>L606G08E</td>
</tr>
<tr>
<td>Aluminum Bowl 64 oz. with Sight Gauge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/4”</td>
<td>L606-06G</td>
<td>L606G06G</td>
</tr>
<tr>
<td>1”</td>
<td>L606-08G</td>
<td>L606G08G</td>
</tr>
</tbody>
</table>

Bold Items are Most Popular.
For other models refer to ordering information below.

Ordering Information

L 606 — 06 W /**

Port Threads
- NPT
- G BSPP

Port Size
- 06 3/4 Inch
- 08 1 Inch

Bowl Capacity Description Size
- E 32 oz. Large Capacity 3/4” & 1” without Sight Gauge with Drain
- G 64 oz. Large Capacity 3/4” & 1” with Sight Gauge
- W 16 oz. Metal with Sight Gauge & Drain

Options
- H Button Head Fill Fitting
- X9° Manual Twist Drain on Plastic Bowl (Increases Product Length by 9/16 Inch)

Engineering Change Designator
Will be entered at factory.

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, and 5 PSIG pressure drop.
Technical Information

L606 Lubricator Kits & Accessories

Adjusting Knob .................................................................606Y72
Bowl Kits –
  Aluminum (E) .................................................. BK603B
  Aluminum with Sight Gauge (G) ................ BK606X30B
  Zinc with Sight Gauge (W) ..................... BK605WB
Button Head Fill Fitting (M14 male thread) .......... L606C14
Dip Tube Kit ................................................................. DTK606
Drip Spout Kit ............................................................... RK606SY
Mounting Bracket –
  3/4 Inch units (2 required per unit) .......... SA200AW57
  1 Inch units (2 required per unit) .......... SA200CW57
Repair Kits –
  Needle Valve Assembly (All) ................. RK606Y
  Sight Gauge Bowl Repair Kit (W) ....... RKB605WB
  Sight Gauge Bowl Repair Kit (G) ....... RKB606X30B

Specifications

Bowl Capacity –
  Aluminum (E) .................................................. 32 Ounces
  Aluminum with Polycarbonate Sight Gauge (G) ....... 64 Ounces
  Zinc with Nylon Sight Gauge (W) ................. 16 Ounces
Port Threads ............................................................... 3/4, 1 Inch

Pressure & Temperature Ratings –

<table>
<thead>
<tr>
<th>Bowl Type</th>
<th>Pressure Range (PSIG)</th>
<th>Temperature Range (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Bowl (E)</td>
<td>0 to 300 PSIG</td>
<td>40°F to 150°F (4.4°C to 65.6°C)</td>
</tr>
<tr>
<td>Aluminum Bowl with Polycarbonate Sight Gauge (G)</td>
<td>0 to 150 PSIG</td>
<td>40°F to 125°F (4.4°C to 52°C)</td>
</tr>
<tr>
<td>Zinc Bowl with Nylon Sight Gauge (W)</td>
<td>0 to 50 PSIG</td>
<td>40°F to 150°F (4.4°C to 65.6°C)</td>
</tr>
</tbody>
</table>

Weight –

<table>
<thead>
<tr>
<th>Bowl Type</th>
<th>Weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Bowl (E)</td>
<td>5.5 lb. (2.49 kg)</td>
</tr>
<tr>
<td>Aluminum Bowl with Polycarbonate Sight Gauge (G)</td>
<td>7.2 lb. (3.27 kg)</td>
</tr>
<tr>
<td>Zinc Bowl with Nylon Sight Gauge (W)</td>
<td>4.2 lb. (1.91 kg)</td>
</tr>
</tbody>
</table>

Materials of Construction

Body ............................................................... Zinc
Bowls –
  (E) ........................................................... Aluminum
  (G) ........................................................... Aluminum with Polycarbonate Sight Gauge
  (W) .................................................. Zinc with Nylon Sight Gauge
Seals ............................................................... Buna N
L606 Standard Lubricators

**Features**
- Metal Bowl with Sight Gauge - Standard
- Polycarbonate Sight Dome
- Bowl can be Filled while Air Line is Under Pressure
- Proportional Oil Delivery Over a Wide Range of Air Flows
- Large Capacity Bowl
- Optional High Capacity Bowl(s) Available
- Precision Needle Valve Assures Repeatable Oil Delivery and Provides Simple Adjustment of Delivery Rate
- High Flow: 1-1/4" - 325 SCFM
  1-1/2" - 400 SCFM

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Zinc Bowl / Sight Gauge</th>
<th>Aluminum Bowl 32 oz. without Sight Gauge</th>
<th>Aluminum Bowl 64 oz. with Sight Gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPT</td>
<td>No Drain</td>
<td>No Drain</td>
<td>No Drain</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>L606-10W</td>
<td>L606-10E</td>
<td>L606-10G</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>L606-12W</td>
<td>L606-12E</td>
<td>L606-12G</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L606 Lubricator Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>4.97 (126)</td>
</tr>
<tr>
<td>4.97 (126)</td>
</tr>
<tr>
<td>5.00 (127)</td>
</tr>
</tbody>
</table>

**Ordering Information**

L 606 — 10 W H/**

<table>
<thead>
<tr>
<th>Bowl</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>32 oz. Large Capacity without Sight Gauge with Drain</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>64 oz. Large Capacity with Sight Gauge</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>16 oz. Metal with Sight Gauge &amp; Drain</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>H Button Head Fill Fitting X9* Manual Twist Drain on Plastic Bowl (Increases Product Length by 9/16 Inch)</td>
</tr>
</tbody>
</table>


**Bold Items are Most Popular.**

For other models refer to ordering information below.

SCFM – Standard cubic feet per minute at 100 PSIG inlet, and 5 PSIG pressure drop.

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Catalog 0305-2
L606 Series
1-1/4 & 1-1/2 Inch Ports

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Pneumatic Division
Richland, Michigan
www.wattsfluidair.com
Technical Information

L606 Lubricator Kits & Accessories

**Adjusting Knob** ........................................... 606Y72

**Bowl Kits** –
- Aluminum (E) .................................................. BK603B
- Aluminum with Sight Gauge (G) ....................... BK606X30B
- Zinc with Sight Gauge (W) .......................... BK605WB

**Button Head Fill Fitting** (M14 male thread) ................. L606C14

**Dip Tube Kit** ..................................................... DTK606

**Drip Spout Kit** ................................................... RK606SY

**Repair Kits** –
- Needle Valve Assembly (All) ......................... RK606Y
- Sight Gauge Bowl Repair Kit (W) ................. RKB605WB
- Sight Gauge Bowl Repair Kit (G) ........................ RKB606X30B

Specifications

**Bowl Capacity** –
- Aluminum (E) .................................................. 32 Ounces
- Aluminum with Polycarbonate Sight Gauge (G) .... 64 Ounces
- Zinc with Nylon Sight Gauge (W) .................. 16 Ounces

**Port Threads** ....................................................... 1-1/4, 1-1/2 Inch

Pressure & Temperature Ratings –

- **Aluminum Bowl (E)** .............................. 0 to 300 PSIG (0 to 20.4 bar)
  - 40°F to 150°F (4.4°C to 65.6°C)
- **Aluminum Bowl with Polycarbonate Sight Gauge (G)** .............................. 0 to 150 PSIG (0 to 10.2 bar)
  - 40°F to 125°F (4.4°C to 52°C)
- **Zinc Bowl with Nylon Sight Gauge (W)** .............................. 0 to 50 PSIG (0 to 17.2 bar)
  - 40°F to 150°F (4.4°C to 65.6°C)

Weight –

- **Aluminum Bowl (E)** .............................. 8.3 lb. (3.76 kg) / Unit
  - 33.2 lb. (15.06 kg) / 4-Unit Master Pack
- **Aluminum Bowl with Polycarbonate Sight Gauge (G)** .............................. 10 lb. (4.54 kg) / Unit
  - 40 lb. (18.14 kg) / 4-Unit Master Pack
- **Zinc Bowl with Nylon Sight Gauge (W)** .............................. 7.5 lb. (3.40 kg) / Unit
  - 28.2 lb. (12.79 kg) / 4-Unit Master Pack

Materials of Construction

**Body** ............................................................... Zinc

**Bowls** –
- (E) ............................................................. Aluminum
- (G) ............................................................. Aluminum with Polycarbonate Sight Gauge
- (W) ............................................................. Zinc with Nylon Sight Gauge

**Seals** .............................................................. Buna N
09L Mist Lubricators – Hi-Flow

**Features**
- Metal Bowl with Sight Gauge and Manual Drain – Standard
- Polycarbonate Sight Dome for 360° Visibility
- Bowl can be Filled while Air Line is Under Pressure
- Proportional Oil Delivery Over a Wide Range Of Air Flows
- High Flow: 1000 SCFM

**Port Size**

<table>
<thead>
<tr>
<th>NPT</th>
<th>Metal Bowl / Sight Gauge – 1 Quart</th>
<th>Metal Bowl / Sight Gauge – 3 Quart</th>
</tr>
</thead>
<tbody>
<tr>
<td>09L84BA</td>
<td>2&quot;</td>
<td>09L8PBA</td>
</tr>
</tbody>
</table>

**Ordering Information**

**09L Lubricator Dimensions**

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Qt.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.50</td>
<td>(140)</td>
<td>10.40</td>
<td>2.64</td>
<td>(67)</td>
<td>13.04</td>
<td>(331)</td>
</tr>
<tr>
<td>3 Qt.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.50</td>
<td>(140)</td>
<td>9.44</td>
<td>2.64</td>
<td>(67)</td>
<td>12.08</td>
<td>(307)</td>
</tr>
</tbody>
</table>

Inches

**Bold Items are Most Popular.**

For other models refer to ordering information below.

**Thread Type**

- Blank NPT

**SCFM** = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.
Technical Information

09L Series Mist Lubricators

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowl Capacity</td>
<td>1 Qt. (Standard) 3 Qt. (Optional)</td>
</tr>
<tr>
<td>Bowl</td>
<td>Metal with Sight Gauge</td>
</tr>
<tr>
<td>Drain</td>
<td>Manual Twist Drain</td>
</tr>
<tr>
<td>Port Threads</td>
<td>2 Inch</td>
</tr>
<tr>
<td>Pressure &amp; Temperature Rating</td>
<td>0 to 150 PSIG (0 to 10.3 bar) 32°F to 150°F (0°C to 66°C)</td>
</tr>
<tr>
<td>Suggested Lubricant</td>
<td>F442 Oil</td>
</tr>
<tr>
<td></td>
<td>Petroleum based oil of 100 to 200 SUS viscosity at 100°F and an aniline point greater than 200°F (DO NOT USE OILS WITH ADDITIVES, COMPOUNDED OILS CONTAINING SOLVENTS, GRAPHITE, DETERGENTS, OR SYNTHETIC OILS.)</td>
</tr>
<tr>
<td>Weight</td>
<td>1 Qt. 10.2 lb. (4.6 kg) 3 Qt. 13.7 lb. (6.2 kg)</td>
</tr>
</tbody>
</table>

Materials of Construction

Body: Zinc Alloy, Die Cast

09L Lubricator Kits & Accessories

<table>
<thead>
<tr>
<th>Kit</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill Cap Kit</td>
<td>PS610P</td>
</tr>
<tr>
<td>Lubricator Service Kit</td>
<td>PS607P</td>
</tr>
<tr>
<td>Metal Bowl – Sight Gauge / Twist Drain</td>
<td>PS612P*</td>
</tr>
<tr>
<td>Oil –</td>
<td>F442002</td>
</tr>
<tr>
<td>1 Gal.</td>
<td>F442003</td>
</tr>
<tr>
<td>12 Quart Case</td>
<td>F442005</td>
</tr>
<tr>
<td>4 Gallon Case</td>
<td>F442005</td>
</tr>
<tr>
<td>Sight Dome Kit</td>
<td>PS613P</td>
</tr>
<tr>
<td>* 1 Quart Bowl</td>
<td></td>
</tr>
</tbody>
</table>
B11 / B12 General Purpose Filter / Regulators

Features
- High Flow Performance
- Diaphragm Operated Design
- Excellent Water Removal Efficiency
- Metal Bowl with Sight Gauge, Twist Drain and 40 Micron Element Standard
- Panel Mountable
- High Flow: 1/4" - 70 SCFM
  3/8" - 70 SCFM
  1/2" - 80 SCFM
- B11: Push-to-Lock, Pull-to-Adjust. Adjusting Lock is engaged when Knob is Removed Rendering Unit Tamper Resistant
- B12: Heavy Duty Tee Handle Adjustment

Ordering Information

<table>
<thead>
<tr>
<th>Series</th>
<th>Port Threads</th>
<th>Port Size</th>
<th>Bowl</th>
<th>Reduced Pressure Range</th>
<th>Options</th>
<th>Engineering Change Designator</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 Tamper Resistant, Snap Lock, Removable Knob</td>
<td>NPT GP</td>
<td>02 1/4 inch</td>
<td>D Metal without Sight Gauge</td>
<td>A 0-25 PSIG</td>
<td>G Gauge</td>
<td>Will be entered at factory.</td>
</tr>
<tr>
<td>12 Tee Handle</td>
<td>GP</td>
<td>03 3/8 inch</td>
<td>W Metal with Sight Gauge</td>
<td>B 0-60 PSIG</td>
<td>K Non-Relieving</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>04 1/2 inch</td>
<td></td>
<td>C 0-125 PSIG</td>
<td>R Internal Auto Drain</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>D 0-250 PSIG</td>
<td>S Automatic Pulse Drain</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>U Semi-Auto Drain</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X64 Fluorocarbon O-Rings and Diaphragm</td>
<td></td>
</tr>
</tbody>
</table>

BOLD ITEMS ARE MOST POPULAR.
Technical Information

**B11 / B12 Integral Filter / Regulator Kits & Accessories**

**Bowl Kits** –
- Zinc (D) .................................................. BKF11Y
- Zinc with Sight Gauge (W) ............................. BKF11WY

**Cage Kits** –
- B11 ............................................................ CKR10Y
- B12 ............................................................. CKR11Y

**Drain Kits** –
- Internal Auto Drain
  - (Max. Press. = 175 PSIG; Max. Temp. = 120°F) ........................ SA602MD
  - Automatic Pulse Drain (Maximum Pressure = 175 PSIG) .................. 4210
  - Semi-Automatic “Overnight” Drain ........................................... SA602A7
  - (Drains automatically under zero pressure)

**Filter Element Kits** –
- 40 Micron (All) ........................................... EKF10Y
- 5 Micron (All) ............................................. EKF10VY

**Gauges** –
- 2" Dial Size, 1/4" Back Connection
  - 0 to 60 PSIG (0 to 400 kPa) .......................... K4520N14060
  - 2" Dial Size, 1/4" Back Connection
  - 0 to 160 PSIG (0 to 1100 kPa) ....................... K4520N14160
  - 2" Dial Size, 1/4" Back Connection
  - 0 to 300 PSIG (0 to 2068 kPa) ....................... K4520N14300

**Mounting Bracket Kit** .................................... SAR10Y57

**Panel Mount Nut** –
- Plastic ..................................................... R10X51-P
- Aluminum .................................................. R10X51-A

* Specify same model / revision number for repair kit as for filter/regulator. For example, B11-02DJC/M3 uses RKR10YM3.

**Flow Characteristics**

**B11-04DJ**
- 1/2-inch Ports
- 100 PSIG (6.9 bar) Primary Pressure

**B11 / B12**
- 1/4 & 3/8 Inch Ports
- 100 PSIG (6.9 bar) Primary Pressure

**WARNING**

Product rupture can cause serious injury. Do not exceed maximum primary pressure rating.

**CAUTION:**

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design.

For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

**Repair Kits** –
- Non-Relieving Diaphragm, Valve Assembly* (All) ................. RKR10KY
- Relieving Diaphragm, Valve Assembly* (All) ...................... RKR10Y
- Internal Auto Drain Repair Kit .......................................... RK602MD

**Specifications**

**Bowl Capacity** ................................................. 4 Ounces
**Gauge Ports (2)** .................................................. 1/4, 3/8, 1/2 Inch
**Supply Pressure**
- Zinc Bowl (D) ............................................ 300 PSIG Maximum (20.4 bar)
- Zinc Bowl with Sight Gauge (W) ................ 250 PSIG Maximum (17.2 bar)
  - with Auto Drain ............................................... 175 PSIG Maximum (12.1 bar)
**Temperature Rating** –
- Zinc Bowl ................................................. 40°F to 150°F (4.4°C to 65.6°C)
- Zinc Bowl with Auto Drain ....................... 40°F to 125°F (4.4°C to 52°C)
**Weight** .......................................................... 1.3 lb. (0.59 kg) / Unit
  - 12.4 lb. (5.62 kg) / 8-Unit Master Pack

**Materials of Construction**

**Adjusting Knob** –
- B11 .......................................................... Acetal
- B12 (Tee Handle) ......................................... Steel
**Body** .......................................................... Zinc
**Bowls** –
- Without Sight Gauge ...................................... Zinc
- With Nylon Sight Gauge .................................. Zinc
**Seals** .......................................................... Buna N

*Product rupture can cause serious injury. Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Flow Characteristics

<table>
<thead>
<tr>
<th>Flow - dm³/s</th>
<th>Rated Flow - SCFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary Pressure - bar</th>
<th>Flow Characteristics - SCFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>100</td>
</tr>
<tr>
<td>0.5</td>
<td>75</td>
</tr>
<tr>
<td>1.0</td>
<td>50</td>
</tr>
<tr>
<td>1.5</td>
<td>25</td>
</tr>
<tr>
<td>2.0</td>
<td>10</td>
</tr>
</tbody>
</table>

**CAUTION:**

Do not exceed maximum primary pressure rating.
Standard Combinations – C10 & C11 Series

- See individual component pages for details.
- Gauges included on combinations.

Two & Three-Unit Combo

<table>
<thead>
<tr>
<th>Series</th>
<th>Port</th>
<th>Filter / Regulator with Lubricator</th>
<th>Filter, Regulator Lubricator</th>
</tr>
</thead>
<tbody>
<tr>
<td>C10</td>
<td>1/4”</td>
<td>C10-02BLWJCW</td>
<td>C10-02FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>3/8”</td>
<td>C10-03BLWJCW</td>
<td>C10-03FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>1/2”</td>
<td>C10-04BLWJCW</td>
<td>C10-04FRLWJCW</td>
</tr>
<tr>
<td>C11</td>
<td>1/4”</td>
<td>C11-02BLWJCW</td>
<td>C10-02FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>3/8”</td>
<td>C11-03BLWJCW</td>
<td>C10-03FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>1/2”</td>
<td>C11-04BLWJCW</td>
<td>C10-04FRLWJCW</td>
</tr>
</tbody>
</table>

For other models, refer to ordering information below.

Ordering Information

| C | 10 | 04 | FRL | W | J | C | W |

- Regulator Adjustment
  - 10 Knob
  - 11 Tee Handle
- Port Size
  - 02 1/4 Inch
  - 03 3/8 Inch
  - 04 1/2 Inch
- Combination
  - BL 2-Unit
  - FRL 3-Unit
- Elements
  - G 5 Micron
  - J 40 Micron
- Drains and Options
  - H Button Head Fill Fitting (Lubricator)
  - K Non-Relieving Regulator
  - L Internal Auto Drain (Filter)
  - X9* Manual Twist Drain on Plastic Bowl Lubricator
  (Increases Product Length by 9/16 Inch)

- Filter Bowl Options
  - B Polycarbonate / Plastic Bowl Guard (Filter Only)
  - D Metal w/o Sight Gauge (B-Unit Only)
  - W Metal w/Sight Gauge

- Regulator Reduced Pressure Range
  - C 0-125 PSIG
  - D 0-250 PSIG

- Lubricator Bowl Options
  - B Polycarbonate / Plastic Bowl Guard
  - W Metal w/Sight Gauge with Drain

* Not Available with “W” Bowl.

CAUTION:
REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

BOLD ITEMS ARE MOST POPULAR.
Standard Combinations – C628 Series

- See individual component pages for details.
- Gauges included on combinations.

Three-Unit Combo

<table>
<thead>
<tr>
<th>Series</th>
<th>Port</th>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>C628</td>
<td>1/4&quot;</td>
<td>C628-02FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>3/8&quot;</td>
<td>C628-03FRLWJCW</td>
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<tr>
<td></td>
<td>1/2&quot;</td>
<td>C628-04FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>3/4&quot;</td>
<td>C628-06FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>1&quot;</td>
<td>C628-08FRLWJCW</td>
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<tr>
<td></td>
<td>1-1/4&quot;</td>
<td>C628-10FRLWJCW</td>
</tr>
<tr>
<td></td>
<td>1-1/2&quot;</td>
<td>C628-12FRLWJCW</td>
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For other models, refer to ordering information below.

Ordering Information

```
C  628 — 04 FRL W J C W
```

<table>
<thead>
<tr>
<th>Port Size</th>
<th>Filter Bowl Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 3/8 Inch</td>
<td>Description: Polycarbonate w/Plastic Bowl Guard, Large Capacity w/Sight Gauge</td>
</tr>
<tr>
<td>04 1/2 Inch</td>
<td>Size: 1/4&quot; &amp; 3/8&quot;</td>
</tr>
<tr>
<td>08 1 Inch</td>
<td>Description: Polycarbonate w/Plastic Bowl Guard, Large Capacity w/Sight Gauge</td>
</tr>
<tr>
<td>10 1-1/4 Inch</td>
<td>Size: 1/4&quot; &amp; 3/8&quot;</td>
</tr>
</tbody>
</table>

| Elements       | G 5 Micron, J 40 Micron |

<table>
<thead>
<tr>
<th>Drains and Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>H Button Head Fill</td>
</tr>
<tr>
<td>K Non-Relieving Regulator</td>
</tr>
<tr>
<td>Q External Heavy Duty</td>
</tr>
<tr>
<td>R Internal Auto Drain (Filter)</td>
</tr>
<tr>
<td>X9 Manual Twist Drain on Plastic Bowl Lubricator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Regulator Reduced Pressure Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 0-125 PSIG, D 0-250 PSIG</td>
</tr>
</tbody>
</table>

**Lubricator Bowl Options**

<table>
<thead>
<tr>
<th>Bowl Capacity</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>B 5 oz.</td>
<td>Polycarbonate w/Plastic Bowl Guard</td>
<td>1/4&quot; &amp; 3/8&quot;</td>
</tr>
<tr>
<td>B 8 oz.</td>
<td>Polycarbonate w/Plastic Bowl Guard</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>E 16 oz.</td>
<td>Large Capacity w/Sight Gauge</td>
<td>3/4&quot; &amp; 1-1/2&quot;</td>
</tr>
<tr>
<td>E 32 oz.</td>
<td>Large Capacity w/Sight Gauge</td>
<td>3/4&quot; thru 1-1/2&quot;</td>
</tr>
<tr>
<td>W 5 oz.</td>
<td>Metal w/Sight Gauge w/Drain</td>
<td>1/4&quot; &amp; 3/8&quot;</td>
</tr>
<tr>
<td>W 8 oz.</td>
<td>Metal w/Sight Gauge w/Drain</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>W 16 oz.</td>
<td>Metal w/Sight Gauge w/Drain</td>
<td>3/4&quot; thru 1-1/2&quot;</td>
</tr>
</tbody>
</table>

BOLD ITEMS ARE MOST POPULAR.

**CAUTION:**

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

Inches (mm) • All dimensions nominal.

* Not Available with "W" Bowl.

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Pneumatic Division
Richland, Michigan
www.wattsfluidair.com
QIX Modular FRL System

QIX is the Premium FRL System for the Demanding, High Performance Manufacturer

Addressing the needs of the production-oriented plant more than a decade ago, WATTS FluidAir pioneered a breakthrough in FRL technology. The QIX Series of high flow, generously sized filters, regulators lubricators and accessories.

Designed around the parameters of one inch pipe, every QIX component is manufactured with wide open internal porting for maximum efficiency and optimum performance at flow rates up to 250 SCFM.

QIX Means Less Downtime

Qix is short for “Quick Insert eXchange”. By means of removable connector -inserts, any QIX unit easily adapts to a variety of pipe sizes ranging from 1” down to 1/4”. Each time you change pipe size or units, you change only the insert - not the filter, regulator , or lubricator. Pull two pins with a pair of pliers and your change is made in seconds.

QIX Means Less Inventory Plus Simplified Specification, Ordering and Service

The QIX concept enables you to stock one basic size filter, regulator or lubricator module along with an assortment of economical insert kits. You save as much as 50% on inventory. Working with fewer part numbers, you simplify engineering specs, lessen purchasing efforts and improve overall service.

Durable Textured Finish

All QIX components are powder coated to ensure a hard, durable finish.

Particulate Filters (F20)

Deflector plate insures maximum water removal while 40 micron element eliminates damaging particulate matter.

Oil-removing coalescing filters (F1) are also available.

One-piece rugged metal bowls with sight gauge and bright liquid level indicating float are standard on all filters and lubricators.

Regulators (R20)

Accurate high-flow regulators are equipped with positive snap lock, push / pull adjusting knobs for easy operation. Bayonet style spring cage is removed with only the push of a button. Piston and o-ring is replaceable in seconds, using standard pliers.

Lubricators (L20)

Bypass valve system provides consistent lubrication under variable flow conditions. Removable adjusting knob renders the lubricator tamperproof (standard). QIX lubricators are fillable under pressure.

Inserts

All QIX components connect using inserts, o-rings and pins. Pins are easily removed using standard pliers. No special tools are required.

Threaded end inserts, 1/4” through 1”, make it easy to replace a complete FRL in seconds without breaking pipe connections. Also allows you to stock only one FRL for all your 1/4” through 1” plant needs.

Shut-Off Valves (IK20V)


Automatic Float Drain

Optional automatic float drain removes condensate as required. Manual drain is standard.

Pressure Switch

Low cost miniature pressure switch easily integrates into your QIX system via a porting block. The switch provides an electric signal when set pressure is achieved.

Porting Block

Insert style porting blocks are available with 1/4” NPT branch lines. They allow the mounting of a pressure switch or branching off a non-lubricated line.
QIX Modular FRL System

Quick Insert Xchange

Particulate Filters
Automatic Float Drain
Shut-Off Valves
Pressure Gauges
Regulators
Lubricators
Porting Block
Pressure Switch
O-rings
Inserts

Catalog 0305-2
Compressed Air Treatment
QIX Modular FRL System

General Information
F20 & F21 QIX Particulate & Coalescing Filters

Features

• Unique Interchangeable QIX Inserts Allow One Module to Accommodate 5 Port Sizes 1/4", 3/8", 1/2", 3/4", 1"
• For Heavy Duty Applications with Minimum Pressure Drop Requirement
• Excellent Water Removal Efficiency
• Available in Both Particulate (F20) and Coalescing (F21) Configurations
• Metal Bowl with Sightgauge Standard
• Manual Drain Standard. Automatic Float Drain Optional
• High Flow - 180 SCFM for 3/4" & 1" Sizes (F20)
  20 SCFM (F21 Coalescing)

Drains and Options

R Internal Auto Float Drain
S Automatic Pulse Drain
U Semi-Auto Drain

Catalog 0305-2
F20, F21 Series
QIX Filters
1/4, 3/8, 1/2, 3/4 & 1 Inch Ports

F20 & F21 Filter Dimensions

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D*</th>
<th>D**</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.90</td>
<td>6.82</td>
<td>.75</td>
<td>3.50</td>
<td>4.50</td>
<td>7.58</td>
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<td></td>
<td>(74)</td>
<td>(173)</td>
<td>(19)</td>
<td>(89)</td>
<td>(114)</td>
<td>(192)</td>
<td>(45)</td>
</tr>
</tbody>
</table>

* 1/4 thru 3/4 Inch Port Insert Size
** 1 Inch Port Insert Size

Ordering Information

F 20 — 00 W J /**

Filter Types
20 Particulate
21 Coalescing

Port Threads
— NPT
G* BSPP

Port Size
00 No Port Inserts
02 1/4 Inch
03 3/8 Inch
04 1/2 Inch
06 3/4 Inch
08 1 Inch

Elements
J F20 .40 Micron
G F20 .5 Micron
J* F21 .3 Micron Coalescing

* Only Available with F21

BOLD ITEMS ARE MOST POPULAR.
QIX F20 & F21 Kits & Accessories

Drains –
Automatic Float Drain .................................................... SA602MD
Automatic Pulse Drain ............................................................ 4212
Semi-Automatic “Overnight” Drain .................................... SA602A7
(Drains automatically under zero pressure)

Bowl Kit ............................................................................ BKF21WA
Bowl Sightgauge Repair Kit ........................................ RKB605WB
Combination Connector ..................................................... IK0CC
(Connects 2 QIX units together)
Combination Porting Block ................................................... IK0CP
(same as IK0CC, except with 1/8” top branch outlet)

Element Kits –
Particulate (F20) 40 micron ......................................... EKF20A
Particulate (F20) 5 micron ................................................. EKF20VA
Coalescing (F21).01 micron .................................................. EKF601J

Mounting brackets (pair) .................................................... MK20-0100
(Mounts directly to port inserts)

Port Insert Kits (includes o-rings & pins) NPT –
1/4” Port Size ..................................................................... IK20Y
3/8” Port Size ..................................................................... IK20X
1/2” Port Size ..................................................................... IK20A
3/4” Port Size ..................................................................... IK20B
1” Port Size ......................................................................... IK02C

Shut-off Valve w/lockout (for inlet) ..................................... IK20V

Specifications
Bowl Capacity ................................................................. 10 oz.

Filter Element Rating –
“J” (F20 particulate) .......................................................... 40 micron
“G” (F20 particulate) .......................................................... 5 Micron
“J” (F21 coalescing) .......................................................... 01 Micron

Maximum Pressure ............................................................ 250 PSIG
With Autodrain ................................................................. 175 PSIG

Port Threads / Inserts –
00 .......................................................................................... No Port Inserts
02 ......................................................................................... 1/4”
03 ......................................................................................... 3/8”
04 ......................................................................................... 1/2”
06 ......................................................................................... 3/4”
08 ......................................................................................... 1”

Temperature Range .......................................................... 40°F to 150°F (4.4°C to 65.6°C)
With Auto Drain ................................................................. 40°F to 125°F (4.4°C to 52°C)

Weight ................................................................................... 2.1 lb
(For total weight add .1 lb for port inserts)

Materials of Construction

Body ..................................................................................... Zinc
Bowl ..................................................................................... Zinc
Drain ................................................................................... Brass

Filter Element –
Particulate ............................................................. Polypropylene
Coalescing ............................................................... Borosilicate Fibers

Thread Inserts ............................................................. Zinc
Seals .................................................................................... Buna-N

Sightgauge ................................................................. Nylon
R20 & R21 QIX Regulators

Features
- Unique Interchangeable QIX Inserts Allow One Module to Accommodate 5 Port Sizes 1/4", 3/8", 1/2", 3/4", 1"
- Piston Operated for High Flow Performance
- Secondary Aspiration Plus Balanced Poppet Provides Quick Response and Accurate Pressure Regulation
- Panel Mountable
- High Flow: 250 SCFM for 3/4" & 1" Port Sizes

R20 Features
- Push-to-Lock, Pull-to-Adjust, Remove-for-Tamper-Resistant Knob Feature

R21 Features
- Heavy Duty Tee Handle Adjustment

Options
- P Panel Mount Nut (Plastic)
- G Gauge
- K Non-Relieving

Ordering Information

R20 / R21 Regulator Dimensions

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>Port Threads</th>
<th>Port Size</th>
<th>Reduced Pressure</th>
<th>Options</th>
<th>Engineering Change Designator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>— NPT</td>
<td>00 No Port Inserts</td>
<td>B 0-60 PSIG</td>
<td>P Panel Mount Nut (Plastic)</td>
<td>Will be entered at factory.</td>
</tr>
<tr>
<td>20 Knob</td>
<td>G* BSPP</td>
<td>02 1/4 Inch</td>
<td>C 0-120 PSIG</td>
<td>G Gauge</td>
<td></td>
</tr>
<tr>
<td>21 Tee-Handle</td>
<td>* If ordering BSPP Port Inserts Separately - Order &quot;G00&quot; Unit</td>
<td>03 3/8 Inch</td>
<td>D 0-250 PSIG</td>
<td>K Non-Relieving</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>04 1/2 Inch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>06 3/4 Inch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>08 1 Inch</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BOLD ITEMS ARE MOST POPULAR.
WARNING

Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.

CAUTION:

REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.

QIX R20 & R21 Kits & Accessories

Combination Connector ...........................................IK20CC
(Connects 2 QIX units together)
Combination Porting Block ...................................IK20CP
(same as IK20CC, except with 1/8" top branch outlet)
Mounting brackets (pair) .................................MK20-0100
(Mounts directly to port inserts)
Wall Mounting Bracket ...............................SAR20A57
(Uses panel mount threads - includes plastic panel mount nut)
Panel Mount Nut –
   Plastic..............................................................R10X51-P
   Aluminum.......................................................R10X51-A
Port Insert Kits (includes o-rings & pins) NPT –
   1/4" Port Size...................................................IK20Y
   3/8" Port Size................................................IK20X
   1/2" Port Size................................................IK20A
   3/4" Port Size................................................IK20B
   1" Port Size...................................................IK20C
Repair Kit - Internal Parts (Piston, Innervalve, Seals)
   Relieving...................................................RKR20A
   Non-Relieving (K)......................................RKR20KA
Spring Cage Kit –
   R20..............................................................CKR20A
   R21.............................................................CKR21Y
Shut-off Valve w/lockout (for inlet) ................IK20V

Specifications

Gauge Ports .........................................................(2) 1/4"
Maximum Pressure ...........................................300 PSIG

Flow Characteristics

R20 / R21
Supply Pressure 100 PSI

Port Threads / Inserts –
   00 ......................................................... No Port Inserts
   02 ........................................................... 1/4"
   03 ........................................................... 3/8"
   04 ........................................................... 1/2"
   06 ........................................................... 3/4"
   08 ........................................................... 1"

Reduced Pressure Range –
   “B” .......................................................0-60 PSIG
   “C” ......................................................0-120 PSIG
   “D” .....................................................0-250 PSIG

Temperature Range ........................................40°F to 150°F

Weight ..........................................................2.6 lb
(For total weight add .1 lb for port inserts)

Materials of Construction

Adjusting Knob .........................................................(R/B 20) Acetal
Adjusting Screw (all) ............................................Steel
Bottom Plug ........................................................Brass
Innervalve ...............................................................Brass
Piston .................................................................Nylon
Seals .................................................................Buna-N
Spring Cage ..........................................................Zinc
Springs ...............................................................Steel
Thread Inserts ........................................................Zinc
L20 QIX Lubricators

Features

• Unique Interchangeable QIX Inserts Allow One Module to Accommodate 5 Port Sizes 1/4", 3/8", 1/2", 3/4", 1"
• High Flow Venturi and By-pass Valve to Minimize Pressure Drop and Ensure Consistant Lubrication at All Rated Flows
• Excellent Water Removal Efficiency
• Tamper Resistant Removable Drip Control Knob
• Manual Drain Standard
• High Flow: 250 SCFM for 3/4" & 1" Port Sizes

Options

H Button Head
Fill Fitting

Ordering Information

L 20 — 00 W /**

Port Threads
— NPT
G* BSPP
*If ordering BSPP Port Inserts Separately - Order "-00" Unit

Port Size
00 No Port Inserts
02 1/4 Inch
03 3/8 Inch
04 1/2 Inch
06 3/4 Inch
08 1 Inch

Options
H Button Head
Fill Fitting

Engineering Change Designator
Will be entered at factory.

L20 Filter Dimensions

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D*</th>
<th>D**</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.13</td>
<td>6.82</td>
<td>2.04</td>
<td>3.50</td>
<td>4.50</td>
<td>8.86</td>
<td>1.77</td>
</tr>
<tr>
<td>(80)</td>
<td>(173)</td>
<td>(52)</td>
<td>(89)</td>
<td>(114)</td>
<td>(228)</td>
<td>(45)</td>
</tr>
</tbody>
</table>

* 1/4 thru 3/4 Inch Port Insert Size
** 1 Inch Port Insert Size

BOLD ITEMS ARE MOST POPULAR.
QIX L20 Kits & Accessories

<table>
<thead>
<tr>
<th>Component</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowl Kit</td>
<td>BKF21WA</td>
</tr>
<tr>
<td>Bowl Sightgauge Repair Kit</td>
<td>RKB605WB</td>
</tr>
<tr>
<td>Button Head Fill Fitting</td>
<td>L606C1</td>
</tr>
<tr>
<td>Combination Connector (M14 male thread)</td>
<td>IK20CC</td>
</tr>
<tr>
<td>Drip Control Repair Kit</td>
<td>RKL100</td>
</tr>
<tr>
<td>Internal By-pass Repair Kit</td>
<td>RKL20A</td>
</tr>
<tr>
<td>Mounting Brackets (pair)</td>
<td>MK20-0100</td>
</tr>
<tr>
<td>Port Insert Kits (includes o-rings &amp; pins) NPT –</td>
<td></td>
</tr>
<tr>
<td>1/4&quot; Port Size</td>
<td>IK20Y</td>
</tr>
<tr>
<td>3/8&quot; Port Size</td>
<td>IK20X</td>
</tr>
<tr>
<td>1/2&quot; Port Size</td>
<td>IK20A</td>
</tr>
<tr>
<td>3/4&quot; Port Size</td>
<td>IK20B</td>
</tr>
<tr>
<td>1&quot; Port Size</td>
<td>IK20C</td>
</tr>
<tr>
<td>Shut-off Valve w/lockout (for inlet)</td>
<td>IK20V</td>
</tr>
</tbody>
</table>

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tbody>
<tr>
<td>Bowl Capacity</td>
<td>10 oz.</td>
</tr>
<tr>
<td>Maximum Pressure</td>
<td>250 PSIG</td>
</tr>
</tbody>
</table>

Port Threads / Inserts –

- 00 ......................................................... No Port Inserts
- 02 ......................................................... 1/4"
- 03 ......................................................... 3/8"
- 04 ......................................................... 1/2"
- 06 ......................................................... 3/4"
- 08 ......................................................... 1"

Temperature Range ........................................ 40°F to 150°F

Weight ........................................................ 3.3 lb

(For total weight add .1 lb for port inserts)

Materials of Construction

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body</td>
<td>Zinc</td>
</tr>
<tr>
<td>Bowl</td>
<td>Zinc</td>
</tr>
<tr>
<td>Drain</td>
<td>Brass</td>
</tr>
<tr>
<td>Drip Control</td>
<td>Polyurethane</td>
</tr>
<tr>
<td>Seals</td>
<td>Buna-N</td>
</tr>
<tr>
<td>Sightgauge</td>
<td>Nylon</td>
</tr>
<tr>
<td>Thread Inserts</td>
<td>Zinc</td>
</tr>
</tbody>
</table>
B20 & B21 QIX Filter / Regulators

Features
- Unique Interchangeable QIX Inserts Allow One Module to Accommodate 5 Port Sizes 1/4", 3/8", 1/2", 3/4", 1"
- Piston Operated Regulator for High Flow Performance
- Excellent Water Removal Efficiency
- Secondary Aspiration Plus Balanced Poppet Provides Quick Response and Accurate Pressure Regulatorion
- Excellent Water Removal Efficiency
- Manual Drain Standard
- Automatic Drain Optional
- Panel Mountable
- High Flow: 250 SCFM for 3/4" & 1" Port Sizes

B20 Features
- Push-to-Lock, Pull-to-Adjust, Remove-for-Tamper Resistant Knob Feature

B21 Features
- Heavy Duty Tee Handle Adjustment

Ordering Information

<table>
<thead>
<tr>
<th>B20 / B21 Dimensions</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>B20</td>
<td>3.03</td>
</tr>
<tr>
<td>B21</td>
<td>3.03</td>
</tr>
</tbody>
</table>

Inches (mm)
* 1/4 thru 3/4 Inch Port Insert Size
** 1 Inch Port Insert Size

Adjustment Type
- 20 Knob
- 21 Tee Handle

Port Threads
- NPT
- G* BSPP
* If ordering BSPP Port Inserts Separately - Order “G00” Unit

Port Size
- 00 No Port Inserts
- 02 1/4 Inch
- 03 3/8 Inch
- 04 1/2 Inch
- 06 3/4 Inch
- 08 1 Inch

Elements
- G 5 Micron
- J 40 Micron

Reduced Pressure Range
- B 0-60 PSIG
- C 0-125 PSIG
- D 0-250 PSIG

Drains and Options
- G Gauge
- K Non-Relieving
- P Panel Mount Nut (Plastic)
- R Internal Auto Float Drain
- S Automatic Pulse Drain
- U Semi-Auto Drain

Engineering Change Designator
Will be entered at factory.

BOLD ITEMS ARE MOST POPULAR.
QIX B20 & B21 Kits & Accessories

Drains –
- Automatic Float Drain .............................................. SA602MD
- Automatic Pulse Drain .............................................. 4212
- Semi-Automatic “Overnight” Drain ............................ SA602A7
  (Drains automatically under zero pressure)

Bowl Kit ............................................................... BKF21WA
Bowl Sightgauge Repair Kit ...................................... RKB605WB
Combination Connector ........................................... IK20CC
  (Connects 2 QIX units together)
Combination Porting Block ....................................... IK20CP
  (same as IK20CC, except with 1/8” top branch outlet)
Element Kits–
- Particulate (F20) 40 micron ................................ EKF20A
- Particulate (F20) ....................................................... 5 micron EKF20VA
Mounting Brackets (pair) ........................................ MK20-0100
Panel Mount Nut –
  Plastic ................................................................. R10X51-P
  Aluminum ............................................................. R10X51-A

Port Insert Kits (includes o-rings & pins) NPT –
- 1/4” Port Size ....................................................... IK20Y
- 3/8” Port Size ........................................................... IK20X
- 1/2” Port Size ........................................................... IK20A
- 3/4” Port Size ........................................................... IK20B
- 1” Port Size ............................................................. IK20C

Repair kit - internal parts (piston, inner valve, seals) –
  Relieving .............................................................. RKR20A
  Non-Relieving (K) ............................................... RKR20KA

Spring Cage Kit –
- R20 ................................................................. CKR20A
- R21 ................................................................. CKR21Y

Wall Mounting Bracket ............................................. SAR 20A57
  (uses panel mount threads - includes plastic panel mount nut)

Specifications

Bowl Capacity ......................................................... 10 oz.

Filter Element Rating –
- “J” (particulate) .................................................. 40 micron
- “G” (particulate) ................................................... 5 Micron

QIX Series
Filter / Regulators

CAUTION:
REGULATOR PRESSURE ADJUSTMENT – The working range of
knob adjustment is designed to permit outlet pressures within
their full range. Pressure adjustment beyond this range is also
possible because the knob is not a limiting device. This is a
common characteristic of most industrial regulators, and limiting
devices may be obtained only by special design.
For best performance, regulated pressure should always be set
by increasing the pressure up to the desired setting.

WARNING
Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.
Three-Unit Combo

QIX Combinations – C20 / C21 Series

- See individual component pages for details.
- Gauges included on combinations.

Ordering Information

| C 20 — 00 FRL W J C W /** |
|---|---|---|---|---|---|
| **Adjustment Type** | **Port Threads** | **Port Size** | **Combination** | **Regulator Reduced Pressure Range** | **Drains and Options** |
| 20 Knob | NPT | 02 1/4 Inch | BL 2-Unit | B 0-60 PSIG | K Non-Relieving |
| 21 Tee Handle | G* BSPP | 03 3/8 Inch | FRL 3-Unit | C 0-125 PSIG | R Internal Auto |
| Separate - Order “G00” Unit | 04 1/2 Inch | | | D 0-250 PSIG | Float Drain |
| | 06 3/4 Inch | | | | S Automatic Pulse |
| | 08 1 Inch | | | | Drain |

CAUTION: REGULATOR PRESSURE ADJUSTMENT – The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only by special design. For best performance, regulated pressure should always be set by increasing the pressure up to the desired setting.
QIX Accessories

QIX Port Insert Kits & Accessories
Port Insert Kits (includes o-rings & pins) NPT BA22

<table>
<thead>
<tr>
<th>Port Size</th>
<th>NPT</th>
<th>BSPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>IK20Y</td>
<td>IK20YG</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>IK20X</td>
<td>IK20XG</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>IK20A</td>
<td>IK20AG</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>IK20B</td>
<td>IK20BG</td>
</tr>
<tr>
<td>1&quot;</td>
<td>IK20C</td>
<td>IK20CG</td>
</tr>
</tbody>
</table>

Combination Connector (connects 2 QIX units together)
IK20CC  IK20CC

Combination Porting Block (same as IK20CC, except with 1/4" top branch outlet)
IK20CP  IK20GCP

IK20CP Porting Block and 1908 Pressure Switch
PST20

QIX IK20V Shut-Off Valve
This modular, 3-way ball valve attaches between the port insert and the inlet side of any QIX component. This valve shuts off the air pressure and vents the downstream pressure through a 1/8" NPTF port in the bottom of the valve. The valve comes standard with a “lockout” feature as required by OSHA Standard 1910.147 Valve adds 1.4" to width of system.

Pressure Switch – P01908

Features:
- Inline Mounting
- 5 amp Rated Snap Action Micro Switch
- Brass Body
- Compact Size
- Flying Leads Electrical Connection
- IP65 Rated
- Field Adjustable 25-100 PSIG
- +/- 2% Repeatability
- Single Pole / Double Throw Switch

Specifications
- Electrical: 5 AMP, 12/24VDC, 125/250VAC
- Maximum Inlet Pressure: 300 PSIG (20 bar)
- Mechanical Life: 2x10⁶ at 75 PSIG (5 bar)
- Electrical Connection: 18" Flying Leads
- Electrical Protection: IP65
- Pressure Differential “Dead Band”: 15 to 20 PSIG (1.03 to 1.39 bar)
- Repeatability: ±2% at 70°F (20°C) Ambient
- Temperature Range: -40°F to 180°F (-40°C to 80°C)
- Weight: 0.23 lb. (0.11 Kg)
- Diaphragm: Nitrile
- Housing: Brass

QIX Accessory Ki20 Mounting Brackets
Part Number: MK20-0100
Kit contains 2 brackets and 4 screws
In-Line Bronze Filters

Features
- All Bronze Unit
- Designed for Applications where Fine Straining of Air is Required
- Porous Bronze Element Strains Out Particles Larger than 90 Microns (.0035 Inch)

<table>
<thead>
<tr>
<th>Port Size</th>
<th>90 Micron Element*</th>
<th>No Drain</th>
<th>With Manual Petcock Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>137-02</td>
<td>137-02A</td>
<td></td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>137-03</td>
<td>137-03A</td>
<td></td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>137-04</td>
<td>137-04A</td>
<td></td>
</tr>
</tbody>
</table>

* Add "V" Suffix for 5 Micron Element.

Table: In-Line Bronze Filters

<table>
<thead>
<tr>
<th>Port Size</th>
<th>90 Micron Element*</th>
<th>No Drain</th>
<th>With Manual Petcock Drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>137-02</td>
<td>137-02A</td>
<td></td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>137-03</td>
<td>137-03A</td>
<td></td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>137-04</td>
<td>137-04A</td>
<td></td>
</tr>
</tbody>
</table>

* Add "V" Suffix for 5 Micron Element.

Replacement Elements
5 Micron ..................................................... 137AY77-5
20 Micron ............................................. 137AY77-20
90 Micron ..................................................... RK137Y

Specifications
Maximum Pressure ........................................ 300 PSIG

Performance – Pressure Drop (PSIG) at Various Conditions

<table>
<thead>
<tr>
<th>Flow</th>
<th>Supply Pressure 100 PSIG</th>
<th>.05</th>
<th>.10</th>
<th>.15</th>
<th>.20</th>
<th>.25</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Supply Pressure 150 PSIG</td>
<td>.02</td>
<td>.10</td>
<td>.15</td>
<td>.20</td>
<td>.25</td>
</tr>
</tbody>
</table>

Weight –

| 1/4" & 3/8" | 9 lb. (0.41 kg) / Unit |
| 44 lb. (19.96 kg) / 48-Unit Master Pack |
| 1/2" | 1.1 lb. (0.49 kg) / Unit |
| 54 lb. (24.49 kg) / 48-Unit Master Pack |

Materials of Construction

Body ................................................. Bronze
Element –
- Standard ......................................... 90 Micron Porous Bronze
- Optional ......................................... 5 Micron Porous Bronze
Seals ................................................. Buna N
### D11-04 Tank Drain

**Features**
- Metal Bowl without Sight Glass
- Port Size – 1/2 Inch NPTF
- Minimum Supply Pressure – 30 PSIG
- Maximum Supply Pressure – 175 PSIG
- Max. Operating Temperature – 125° F (52° C)
- Body – Zinc
- Bowl – Zinc
- Seals – Buna-N
- Bowl Capacity – 4 oz.
- Weight per Unit – 1 lb.
- Master Pack Quantity – 24
- Master Pack Weight – 25 lbs.

### D11-04W Tank Drain

**Features**
- Metal Bowl with Sight Glass
- Port Size – 1/2 Inch NPTF
- Minimum Supply Pressure – 30 PSIG
- Maximum Supply Pressure – 175 PSIG
- Max. Operating Temperature – 125° F (52° C)
- Body – Zinc
- Bowl – Zinc
- Seals – Buna-N
- Bowl Capacity – 4 oz.
- Weight per Unit – 1 lb.
- Master Pack Quantity – 24
- Master Pack Weight – 25 lbs.

### 608-04D Tank Drain

**Features**
- Polycarbonate Bowl with Polyethylene Bowl Guard
- Port Size – 1/2 Inch NPTF
- Minimum Supply Pressure – 30 PSIG
- Maximum Supply Pressure – 150 PSIG
- Max. Operating Temperature – 125° F (52° C)
- Body – Aluminum
- Bowl – Polycarbonate
- Seals – Buna-N
- Bowl Capacity – 8 oz.
- Weight per Unit – 2 lb.
- Master Pack Quantity – 8
- Master Pack Weight – 17 lbs.

### 608-04DW Tank Drain

**Features**
- Metal Bowl with Sight Glass
- Port Size – 1/2 Inch NPTF
- Minimum Supply Pressure – 30 PSIG
- Maximum Supply Pressure – 255 PSIG
- Max. Operating Temperature – 125° F (52° C)
- Body – Aluminum
- Bowl – Zinc
- Seals – Buna-N
- Bowl Capacity – 8 oz.
- Weight per Unit – 2 lb.
- Master Pack Quantity – 8
- Master Pack Weight – 17 lbs.
Features

- Pressure Ranges:
  - Positive Pressure 0 to 145 PSI
- Sensor Output:
  - 2 NPN or PNP Open Collector
  - Transistor Output, 30VDC, 125mA
  - Optional Analog Output, 4 to 20mA
  - Optional Analog Output, 1 to 5VDC
- Switch Point and Window Comparator Mode
- 4 Selectable Units of Measure
  - (mmHg, -bar, -kPa, lnHg)
  - (kgf/cm², PSI, bar, kPa)
- Output Response Time Less Than 2.0 Milliseconds
- RoHS
- Air and Non-Corrosive Gases
- Error Message

Cautions

The MPS-32 Pressure Sensor is designed to monitor pressure and is not a safety measure to prevent accidents. The compatibility of the sensor is the responsibility of the designer of the system and specifications.

Operating Environment

- Parker Sensors have not been investigated for explosion-proof construction in hazardous environments.
- Do not use with flammable gases, liquids, or in hazardous environments.
- Avoid installing the sensor in locations where excessive voltage surges could damage or affect the performance of the sensor.

Operations

- Dedicate a power supply of 10.8 to 26.4VDC to the sensor and set the ripple to Vp-p10% or less. Avoid excessive voltage. Avoid voltage surges.
- A small amount of internal voltage drop is possible. Ensure the power supply minus any internal voltage drop exceeds the operating load.
- Verify the operating media is compatible with the specified sensor. Check the chemical make-up, operating temperatures, and maximum pressure ranges of the system before installing.

Installation

- Never insert an object into the pressure port other than an appropriate fluid connector.
- Avoid short-circuiting the sensor. Connect the brown lead to V+ and blue lead to 0V.
- Do not connect the output lead wires (black / white) to the power supply.
- Outputs not being used should be trimmed and insulated.
- Install as shown using the metal mounting bracket.

Error Messages

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err</td>
<td>Zero Reset Error</td>
<td>Reset Zero Below 3% of F.S.</td>
</tr>
<tr>
<td>Er1</td>
<td>System Error (Internal)</td>
<td>Contact Factory</td>
</tr>
<tr>
<td>CE1</td>
<td>Over current of Output 1</td>
<td>Load current exceeds maximum 125mA.</td>
</tr>
<tr>
<td>FFF</td>
<td>Applied pressure exceeds</td>
<td>Apply pressures within the</td>
</tr>
<tr>
<td>–FF</td>
<td>pressure range</td>
<td>rating of the sensor</td>
</tr>
</tbody>
</table>

Sensor Pin Out with Analog Output

Current Output

| Pin # | 1 Brown: 24VDC | 2 White: NPN / PNP Open Collector Output 2 | 3 Blue: 0VDC | 4 Black: NPN / PNP Open Collector Output 1 |

Voltage Output

| Pin # | 1 Brown: 24VDC | 2 White: 1 to 5VDC | 3 Blue: 0VDC | 4 Black: PNP Open Collector Output 1 |

Lead Wiring

- Brown VDC
- White NPN / PNP Open Collector Output
- Blue 0VDC
- Black NPN / PNP Open Collector Output 1
# MPS-32 Ordering Numbers

<table>
<thead>
<tr>
<th>Pressure Range</th>
<th>Port Size</th>
<th>Output Circuit</th>
<th>Electrical Connector</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 145 PSI</td>
<td>1/8 NPSF*</td>
<td>PNP Sourcing</td>
<td>4 Pin, M8</td>
<td>MPS-P32N-PC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NPN Sinking</td>
<td>4 Pin, M8</td>
<td>MPS-P32N-NC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PNP Sourcing with 4-20mA</td>
<td>4 Pin, M8</td>
<td>MPS-P32N-PCI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PNP Sourcing with 1-5VDC</td>
<td>4 Pin, M8</td>
<td>MPS-P32N-PCA</td>
</tr>
</tbody>
</table>

* Mounting Bracket Included

## Internal Circuit for Open Collector and Analog Output Wiring

### NPN (2 Open Collector Output)

- **D1**: ZD1ZD2
- **1K**: ZD3
- **Tr1**, **Tr2**: PNP (with Analog Output)

### PNP (2 Open Collector Output)

- **D1**: ZD1ZD2
- **1K**: ZD3
- **Tr1**, **Tr2**: PNP (2 Open Collector Output)

### PNP (with Analog Output)

- **D1**: ZD1ZD2
- **1K**: ZD3
- **Tr1**, **Tr2**: NPN (2 Open Collector Output)

## Specifications

<table>
<thead>
<tr>
<th>Pressure Range</th>
<th>Positive (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units of Measure</td>
<td>bar: 0.01, MPa: 0.001, kgf/cm²: 0.01, PSI: 1</td>
</tr>
<tr>
<td>Display Resolution</td>
<td>3 + 1/2 Digit, 2 Color, 7-Segment LED</td>
</tr>
<tr>
<td>Proof Pressure</td>
<td>0 to 1 MPa</td>
</tr>
<tr>
<td>Media</td>
<td>Air &amp; Non-Corrosive Gases</td>
</tr>
<tr>
<td>Pressure Port</td>
<td>(N) 1/8&quot; NPSF</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>32 to 122°F (0 to 50°C)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>14 to 140°F (-10 to 60°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>35 to 85% RH</td>
</tr>
<tr>
<td>Electrical Connection</td>
<td>(C) 4-Pin, M8 Connector, (G) Grommet Open Lead</td>
</tr>
<tr>
<td>Power Supply</td>
<td>12 to 24VDC ±10% or less, Ripple (Vp-p) 10% or less</td>
</tr>
<tr>
<td>Display</td>
<td>3 + 1/2 Digit, 2 Color, 7-Segment LED</td>
</tr>
<tr>
<td>Display Refresh</td>
<td>.1 to 3.0 Seconds, Variable (Factory set at 0.1)</td>
</tr>
<tr>
<td>Control Output</td>
<td>NPN (Sinking), PNP (Sourcing), Open Collector, max 125mA, 2 Output</td>
</tr>
<tr>
<td>Switch Output</td>
<td>Output Signal, NPN or PNP, Normally Open or Closed, LED Indicator</td>
</tr>
<tr>
<td>Output Modes</td>
<td>Hysteresis or Window Comparator</td>
</tr>
<tr>
<td>Response Time</td>
<td>2ms or less, (Variable 32, 128, 1024ms)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 03% of F.S. ± 1 digit or less</td>
</tr>
<tr>
<td>Analog Output Voltage</td>
<td>1 to 5VDC (1 ± 0.04V, 5 ± 0.04V); Output Impedance 1kΩ; Linearity 0.5% of F.S.; Response Time 2ms or less</td>
</tr>
<tr>
<td>Analog Current</td>
<td>4 to 20mA; Linearity ±0.5% of F.S. or less; Maximum Load Impedance 300Ω with Power Supply Voltage of 12V; 600Ω with Power Supply Voltage of 12V; Minimum Load Impedance 50Ω</td>
</tr>
<tr>
<td>Current Output</td>
<td>32 to 122°F (0 to 50°C) 25°C (77°C) ± 2% of F.S. or less at range of 32 to 122°F (0 to 50°C)</td>
</tr>
<tr>
<td>General Protection</td>
<td>IP50, CE Marked, EMC-EN61000-6-2: 2001</td>
</tr>
<tr>
<td>Current Consumption</td>
<td>&lt;80mA</td>
</tr>
<tr>
<td>Vibration Resistance</td>
<td>10 to 150Hz, Double Amplitude 1.5mm, XYZ, 2 hrs.</td>
</tr>
<tr>
<td>Shock Resistance</td>
<td>10G, XYZ</td>
</tr>
<tr>
<td>Material</td>
<td>Housing: ABS (gray), Pressure Port: Zinc Die-cast, Diaphragm: Silicone</td>
</tr>
<tr>
<td>Mass</td>
<td>1.7 oz. (45g) (Not including cable)</td>
</tr>
</tbody>
</table>
WMPS32 Programming

1. Hold and press 1x to output set open or closed selecting units of measure easy mode activation.

2. Output Mode 1 Hysteresis or Window Comparator.

3. Output Mode 2 Hysteresis or Window Comparator.

4. Output 1 switch point setting hysteresis mode.

5. Press 3x to output 2 switch point setting hysteresis mode.

6. Press 5x to automatic teach mode & auto surveillance.

7. Press 6x to display refresh settings / output response time interval.

8. Press 7x to display peak value bottom value or their difference.

9. Press 8x to special display features.

10. Press 9x to display color choices red and / or green, energy save or press 1x to return.

11. Hold and press 1x to lock / unlock.

12. Press 1x to peak value.

13. Press 1x to bottom value.

14. Press for 3 seconds to zero reset.

Note: When auto surveillance is turned on P1 is added to output 1 setting, output 2 is turned off and P-1 becomes output 2.
Safety Guide For Selecting And Using Pneumatic Division Products And Related Accessories

⚠️ WARNING:

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF PNEUMATIC DIVISION PRODUCTS, ASSEMBLIES OR RELATED ITEMS ("PRODUCTS") CAN CAUSE DEATH, PERSONAL INJURY, AND PROPERTY DAMAGE. POSSIBLE CONSEQUENCES OF FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THESE PRODUCTS INCLUDE BUT ARE NOT LIMITED TO:

- Unintended or mistimed cycling or motion of machine members or failure to cycle
- Work pieces or component parts being thrown off at high speeds.
- Failure of a device to function properly for example, failure to clamp or unclamp an associated item or device.
- Explosion
- Suddenly moving or falling objects.
- Release of toxic or otherwise injurious liquids or gasses.

Before selecting or using any of these Products, it is important that you read and follow the instructions below.

1. GENERAL INSTRUCTIONS

1.1. Scope: This safety guide is designed to cover general guidelines on the installation, use, and maintenance of Pneumatic Division Valves, FRLs (Filter pressure Regulators and Lubricators), Vacuum products and related accessory components.

1.2. Fail-Safe: Valves, FRLs, Vacuum products and their related components can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of associated valves, FRLs or Vacuum products will not endanger persons or property.


1.4. Distribution: Provide a copy of this safety guide to each person that is responsible for selection, installation, or use of Valves, FRLs or Vacuum products. Do not select, or use Watts valves, FRLs or vacuum products without thoroughly reading and understanding this safety guide as well as the specific Watts publications for the products considered or selected.

1.5. User Responsibility: Due to the wide variety of operating conditions and applications for valves, FRLs, and vacuum products Watts and its distributors do not represent or warrant that any particular valve, FRL or vacuum product is suitable for any specific end use system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:
- Making the final selection of the appropriate valve, FRL, Vacuum component, or accessory.
- Assuring that all user’s performance, endurance, maintenance, safety, and warning requirements are met and that the application presents no health or safety hazards.
- Complying with all existing warning labels and/or providing all appropriate health and safety warnings on the equipment on which the valves, FRLs or Vacuum products are used; and,
- Assuring compliance with all applicable government and industry standards.

1.6. Safety Devices: Safety devices should not be removed, or defeated.

1.7. Warning Labels: Warning labels should not be removed, painted over or otherwise obscured.

1.8. Additional Questions: Call the appropriate Watts technical service department if you have any questions or require any additional information. See the Watts publication for the product being considered or used, or call 269-629-5000, or go to www.wattsfluidair.com, for telephone numbers of the appropriate technical service department.

2. PRODUCT SELECTION INSTRUCTIONS

2.1. Flow Rate: The flow rate requirements of a system are frequently the primary consideration when designing any pneumatic system. System components need to be able to provide adequate flow and pressure for the desired application.

2.2. Pressure Rating: Never exceed the rated pressure of a product. Consult product labeling, Pneumatic Division catalogs or the instruction sheets supplied for maximum pressure ratings.

2.3. Temperature Rating: Never exceed the temperature rating of a product. Excessive heat can shorten the life expectancy of a product and result in complete product failure.

2.4. Environment: Many environmental conditions can affect the integrity and suitability of a product for a given application. Pneumatic Division products are designed for use in general purpose industrial applications. If these products are to be used in unusual circumstances such as direct sunlight and/or corrosive or caustic environments, such use can shorten the useful life and lead to premature failure of a product.

2.5. Lubrication and Compressor Carryover: Some modern synthetic oils can and will attack nitrile seals. If there is any possibility of synthetic oils or greases migrating into the pneumatic components check for compatibility with the seal materials used. Consult the factory or product literature for materials of construction.

2.6. Polycarbonate Bowls and Sight Glasses: To avoid potential polycarbonate bowl failures:
- Do not locate polycarbonate bowls or sight glasses in areas where they could be subject to direct sunlight, impact blow, or temperatures outside of the rated range.
- Do not expose or clean polycarbonate bowls with detergents, chlorinated hydro-carbons, keytones, esters or certain alcohols.
- Do not use polycarbonate bowls or sight glasses in air systems where compressors are lubricated with fire resistant fluids such as phosphate ester and di-ester lubricants.
2.7. Chemical Compatibility: For more information on plastic component chemical compatibility see Pneumatic Division technical bulletins Tec-3, Tec-4, and Tec-5

2.8. Product Rupture: Product rupture can cause death, serious personal injury, and property damage.
- Do not connect pressure regulators or other Pneumatic Division products to bottled gas cylinders.
- Do not exceed the maximum primary pressure rating of any pressure regulator or any system component.
- Consult product labeling or product literature for pressure rating limitations.

3. PRODUCT ASSEMBLY AND INSTALLATION INSTRUCTIONS

3.1. Component Inspection: Prior to assembly or installation a careful examination of the valves, FRLs or vacuum products must be performed. All components must be checked for correct style, size, and catalog number. DO NOT use any component that displays any signs of nonconformance.

3.2. Installation Instructions: Watts published Installation Instructions must be followed for installation of Watts valves, FRLs and vacuum components. These instructions are provided with every Watts valve or FRL sold, or by calling 269-629-5000, or at www.wattsfluidair.com.

3.3. Air Supply: The air supply or control medium supplied to Valves, FRLs and Vacuum components must be moisture-free if ambient temperature can drop below freezing.

4. VALVE AND FRL MAINTENANCE AND REPLACEMENT INSTRUCTIONS

4.1. Maintenance: Even with proper selection and installation, valve, FRL and vacuum products service life may be significantly reduced without a continuing maintenance program. The severity of the application, risk potential from a component failure, and experience with any known failures in the application or in similar applications should determine the frequency of inspections and the servicing or replacement of Pneumatic Division products so that products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.10.

4.2. Installation and Service Instructions: Before attempting to service or replace any worn or damaged parts consult the appropriate Service Bulletin for the valve or FRL in question for the appropriate practices to service the unit in question. These Service and Installation Instructions are provided with every Watts valve and FRL sold, or are available by calling 269-629-5000, or by accessing the Watts web site at www.wattsfluidair.com.


4.4. Visual Inspection: Any of the following conditions requires immediate system shut down and replacement of worn or damaged components:
- Air leakage: Look and listen to see if there are any signs of visual damage to any of the components in the system. Leakage is an indication of worn or damaged components.
- Damaged or degraded components: Look to see if there are any visible signs of wear or component degradation.
- Kinked, crushed, or damaged hoses. Kinked hoses can result in restricted air flow and lead to unpredictable system behavior.
- Any observed improper system or component function: Immediately shut down the system and correct malfunction.
- Excessive dirt build-up: Dirt and clutter can mask potentially hazardous situations.

Caution: Leak detection solutions should be rinsed off after use.

4.5. Routine Maintenance Issues:
- Remove excessive dirt, grime and clutter from work areas.
- Make sure all required guards and shields are in place.

4.6. Functional Test: Before initiating automatic operation, operate the system manually to make sure all required functions operate properly and safely.

4.7. Service or Replacement Intervals: It is the user’s responsibility to establish appropriate service intervals. Valves, FRLs and vacuum products contain components that age, harden, wear, and otherwise deteriorate over time. Environmental conditions can significantly accelerate this process. Valves, FRLs and vacuum components need to be serviced or replaced on routine intervals. Service intervals need to be established based on:
- Previous performance experiences.
- Government and / or industrial standards.
- When failures could result in unacceptable down time, equipment damage or personal injury risk.

4.8. Servicing or Replacing of any Worn or Damaged Parts: To avoid unpredictable system behavior that can cause death, personal injury and property damage:
- Disconnect electrical supply (when necessary) before installation, servicing, or conversion.
- Disconnect air supply and depressurize all air lines connected to system and Pneumatic Division products before installation, service, or conversion.
- Installation, servicing, and / or conversion of these products must be performed by knowledgeable personnel who understand how pneumatic products are to be applied.
- After installation, servicing, or conversions air and electrical supplies (when necessary) should be connected and the product tested for proper function and leakage. If audible leakage is present, or if the product does not operate properly, do not put product or system into use.
- Warnings and specifications on the product should not be covered or painted over. If masking is not possible, contact your local representative for replacement labels.

4.9. Putting Serviced System Back into Operation: Follow the guidelines above and all relevant Installation and Maintenance Instructions supplied with the valve FRL or vacuum component to insure proper function of the system.
Offer of Sale

The Items described in this document and other documents or descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors, are hereby offered for sale at prices to be established by Parker Hannifin Corporation, its subsidiaries and its authorized distributors. The acceptance or rejection of any such offer by Buyer shall be governed by all of the following Terms and Conditions. Buyer’s order for any such item, when communicated to Parker Hannifin Corporation, its subsidiaries or its authorized distributor (“Seller”) verbally or in writing, shall constitute acceptance of this offer.

1. Terms and Conditions of Sale: All descriptions, quotations, proposals, offers, acknowledgments, acceptance and sales of Seller’s products are subject to and shall be governed exclusively by the terms and conditions stated herein. Buyer’s acceptance of any offer to sell is limited to these terms and conditions. Buyer’s acceptance of any additional or inconsistent terms and conditions shall become part of the contract hereunder or this Agreement and its acceptance by Buyer is expressly conditional upon Buyer’s assent to all the terms and conditions stated herein, including any terms in addition to, or inconsistent with those contained in Buyer’s offer. Acceptance of Seller’s products shall in all events constitute such assent.

2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller’s plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller’s delivery to a carrier. Any delivery dates shown are approximate only and Seller shall be liable for any delay in delivery. Payment shall be made by Buyer net 30 days from the date of receipt of the shipment.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 18 months from date of shipment from Parker Hannifin Corporation. THIS WARRANTY COMPRIS ES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREREUNDER, SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED.

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5. Limitation of Remedy: SELLER’S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS CONTRACT OR ANY OTHER EVENT WHATSOEVER, INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ITEMS SOLD HEREREUNDER, WHETHER ALLEGED TO ARISE FROM BREACH OF CONTRACT, EXPRESS OR IMPLIED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLIGENCE, FAULT, CARELESSNESS, TRESPASS, OR STRICT LIABILITY.

6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification or cancellation shall be at Seller’s discretion, and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitations, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller’s property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for Buyer’s use.

8. Buyer’s Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer, or any other items which become Buyer’s property, may be considered obsolete and may be destroyed by Seller at Seller’s discretion and at Seller’s sole expense. Buyer shall have no liability for any loss or damage to such property.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational and any other state or federal taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. In the event of any such taxes, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are subject to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against all claims and actions (including but not limited to) infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter “Intellectual Property Rights”). Seller will defend at its own expense and at its own risk any claim or action brought by or on behalf of Buyer alleging that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller’s obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of any such infringement, and Seller having sole control over the defense of any such claims against which Seller is obligated to defend. Seller’s obligation to defend and indemnify Buyer is limited to its obligation to defend the Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller’s sole and exclusive liability and Buyer’s sole and exclusive remedy for infringement of Intellectual Property Rights.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller’s obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter “Events of Force Majeure”). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller’s control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any other terms expressly or impliedly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the laws of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.