



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



Click here to view bookmarks.



Air Preparation Units

Parker-Watts General Line FRL, Hi-Flow FRL & Desiccant Dryers

Catalog 0730-2





Warnings, Offer of Sale

CAUTION:

Polycarbonate bowls, 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 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.

! 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.

↑ WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application including consequences of any failure, and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated on the separate page of this document entitled "Offer of Sale".

© Copyright 2005 - 2012, Parker Hannifin Corporation. All Rights Reserved.



Table of Contents

General Information - Particulate & Coalescing Filters	2-3
Particulate Filters	
Minature Particulate Filters	4-7
Compact Particulate Filters	8-9
Standard Particulate Filters	10-11
Hi-Flow Particulate Filters	12-19
Coalescing Filters	
Miniature Coalescing Filters	
Compact Coalescing Filters	
Standard Coalescing Filters	
Hi-Flow Coalescing Filters	
Bulk Liquid Separators	
Desiccant Dryers	
General Information - Regulators	38-39
Regulators	
Miniature Regulators	
Economy Regulators	
Compact Regulators	
Standard Regulators	
Hi-Flow Regulators	
Pilot Operated Regulators	
General Information - Filter / Regulators	68-69
Filter / Regulators	
Miniature Filter / Regulators	70-75
Compact Filter / Regulators	76-77
Standard Filter / Regulators	78-79
General Information - Lubricators	80-81
Lubricators	
Miniature Mist Lubricators	82-85
Compact Micro-Mist Lubricators	86-87
Standard Micro-Mist Lubricators	88-89
Standard Mist Lubricators	90-93
Hi-Flow Mist Lubricators	94-95
Combinations	
Miniature Combinations	
Compact & Standard Combinations	
Safety Guide	106-107
Offer of Sale	108



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 vapor1 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.

Water vapor, which is a gas, is not a contaminant in pneumatic systems until it condenses.

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 $\mu.$ Particle-removing filter elements are rated2 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.

² The inexact nominal filter element rating indicates that most particles that size or larger will be trapped. The absolute rating indicates that all particles that size or larger will be trapped.

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 drain 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. Parker 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 hurls 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.



Particulate and Coalescing Filters

Marning

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

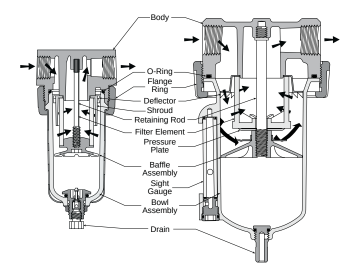
These high-efficiency filters operate on a somewhat different principle than particulate air filters. The key difference is in the element, where a fiber network is narrowly spaced to trap smaller contaminants. The special fibers hold any liquid particle which contacts them.

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.

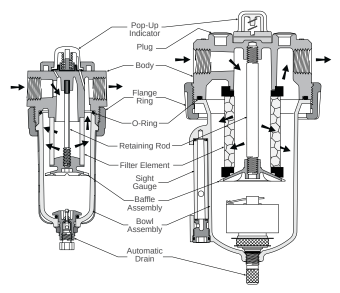
Collected liquid migrates to the crossing points of the fibers where larger drops form or coalesce. Pressure differential through the element then forces these drops to the downstream surface of the element where they gravitate downward to the sump.

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.



Particulate Filters

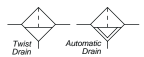


Coalescing Filters



Miniature 14F Series

14F Filters - Miniature

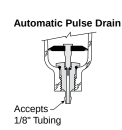


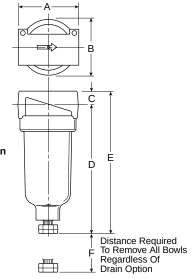


Features

- · Excellent water removal efficiency
- Unique deflector plate that creates swirling of the air stream ensuring maximum water and dirt separation
- Easily disassembled for servicing without the use of tools
- 5 Micron element standard
- Interchangable twist and automatic pulse drains
- High flow: 1/8" 22 SCFM§

1/4" – 24 SCFM[§]





Port	NPT		
Size	Twist Drain	Automatic Pulse Drain	
Poly Bowl ‡			
1/8"	14F01B*	14F05B*	
1/4"	14F11B* 14F15B*		
Metal Bowl without Sight Gauge			
1/8"	14F03B*	14F07B*	
1/4"	14F13B* 14F17B*		

Standard	nart	numbers	shown	hold
Stanuaru	paιι	Hullibers	SHOWII	DOIU.

For other models refer to ordering information below.

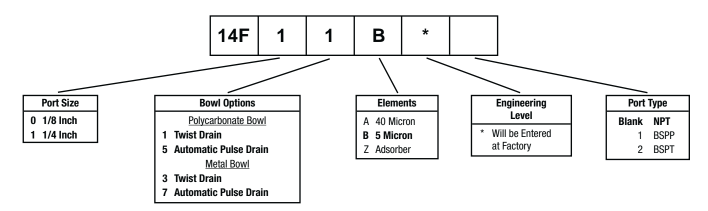
- [‡] For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

14F Filter Dimensions		
Α	В	С
1.69	1.53	.39
(43)	(39)	(10)
D	D†	E
3.82	3.87	4.21
(97)	(99)	(107)
Ε [†]	F	
4.26	1.60	
(108)	(41)	

Inches (mm)

† With Automatic Pulse Drain.

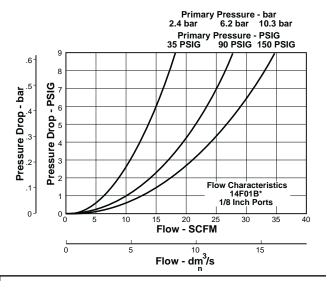
Ordering Information

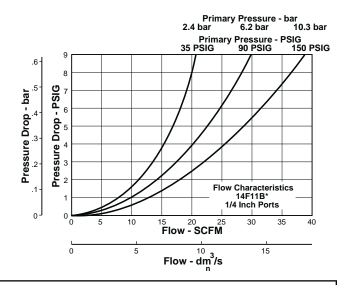




Air Line Filters

Technical Information





Λ

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.

14F Filter Kits & Accessories

Bowl Kits –	
Poly Bowl –	DO 100D
Automatic Pulse Drain	
Twist Drain	PS404
Metal Bowl –	
Automatic Pulse Drain	
Twist Drain	PS447B
Filter Element Kits –	
40 Micron	PS401
5 Micron	PS403
5 Micron Cartridge Kit	
Adsorber	PS452
Mounting Bracket Kit	PS417B
Specifications	
Automatic Pulse Drain Tube Barb	1/8 Inch
Bowl Capacity	1 Ounce
Port Threads	1/8, 1/4 Inch
Pressure & Temperature Ratings -	
Polycarbonate Bowl	0 to 150 PSIG (0 to 10.3 bar)
•	32°F to 125°F (0°C to 52°C)
Metal Bowl	,
	32°F to 175°F (0°C to 80°C)
Automotic Dulco Drain	,
Automatic Puise Drain	0 to 250 PSIG (0.7 to 17.2 bar)
Automatic Pulse Drain	0 to 250 PSIG (0.7 to 17.2 bar) at 125°F (52°C) or less
Weight	at 125°F (52°C) or less

Materials of Construction

Body	Zinc
Bowls	Transparent Polycarbonate
	Metal (Zinc) Bowl w/o Sight Gauge
Deflector, Element Holder & Baf	flePlastic
Drains -	
Twist Drain –	
	Plastic
Seals	Nitrile
Automatic Pulse Drain –	
Piston & Seals	Nitrile
Stem, Seat, Adaptor & Wash	nersAluminum
Filter Elements –	
5 Micron (Standard)	Plastic
	Plastic
Adsorber (Optional)	Activated Charcoal
Seals	Nitrile



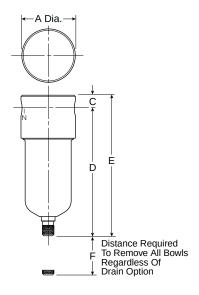
F504 Filters - Miniature





Features

- · Excellent water removal efficiency
- Unique deflector plate that creates swirling of the air stream ensuring maximum water and dirt separation
- Easily disassembled for servicing without the use of tools
- Interchangeable twist and automatic pulse drains
- High flow: 22 SCFM§



Port	NPT		
Size	Twist Drain	Automatic Pulse Drain	
Polycarbo	ycarbonate Bowl [‡]		
1/8"	F504-01AH	F504-01AHS	
1/4"	F504-02AH F504-02AHS		
Metal Bowl without Sight Gauge			
1/8"	F504-01DH	F504-01DHS	
1/4"	F504-02DH	F504-02DHS	

Standard part numbers shown bold.

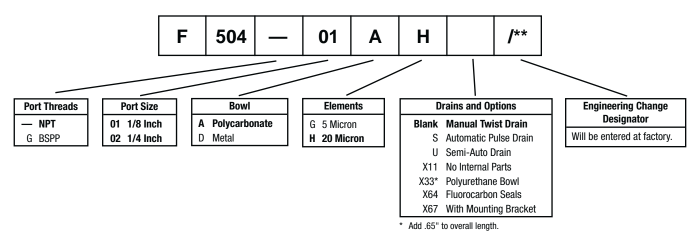
For other models refer to ordering information below.

- [‡] For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

F504 Filter Dimensions			
A C D 1.56 0.38 3.78 (39.7) (9.5) (96)			
D [†] E 3.62 4.16 (92) (105.6)		E † 4.00 (101.6)	
F .75 (77)	F † .75 (77)		

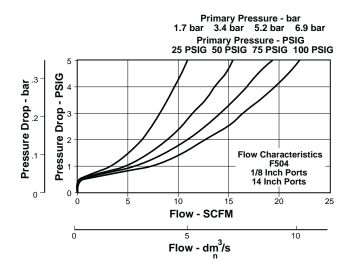
Inches (mm)

Ordering Information





[†] With Metal Bowl



F504 Filter Kits & Accessories

Bowl Kits – Metal (D)	SY 4Y
Drain Kits – Automatic Pulse Drain	'-1
Filter Element Kits – 5 Micron (All)	4Y

Specifications

Bowl Capacity	1 Ounce
Port Threads	1/8, 1/4 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 300 PSIG (0 to 20.4 bar)
	40°F to 180°F (4.4°C to 82.2°C)
With Automatic Pulse Drain	175 PSIG Max. Press. (11.9 bar)
Weight	
Polycarbonate Bowl	0.3 lb. (0.14 kg) / Unit
7 lb	o. (3.18 kg) / 24-Unit Master Pack
Metal Bowl	0.5 lb. (0.23 kg) / Unit
12 lb	. (5.44 kg) / 24-Unit Master Pack

Materials of Construction

Body	Aluminum
Bowls	Polycarbonate Metal (Zinc)
Drains	Brass
Filter Elements	Polypropylene
Seals	Nitrile





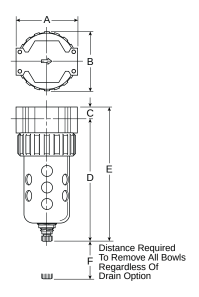
F602 Filters - Compact



Features

- Excellent water removal efficiency
- Unique deflector plate and shroud creates a swirling of the air stream ensuring maximum water and dirt separation
- Large filter element surface guarantees low pressure drop and increased element life
- · Optional automatic float drain available
- · Shown with recommended metal bowl guard

 High flow: 1/4" – 53 SCFM§ 3/8" – 80 SCFM§ 1/2" – 85 SCFM§



F602 Filter Dimensions			
Α	В	С	D
2.81	2.74	.53	5.69
(71)	(70)	(13)	(145)
D†	E	E†	F
5.74	6.22	6.27	2.25
(146)	(158)	(159)	(57)

Inches (mm)

† With Automatic Float Drain

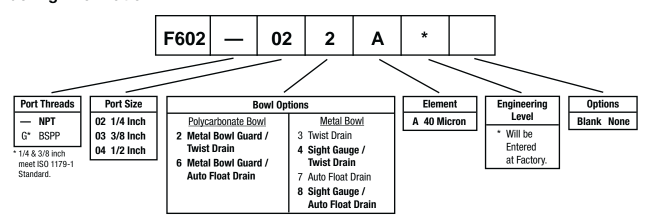
Port	N	PT
Size	Twist Drain	Automatic Float Drain
Poly Bowl‡	/ Metal Guard	
1/4"	F602-022A*	F602-026A*
3/8"	F602-032A*	F602-036A*
1/2"	F602-042A*	F602-046A*
Metal Bowl	/ Sight Gauge	
1/4"	F602-024A*	F602-028A*
3/8"	F602-034A*	F602-038A*
1/2"	F602-044A*	F602-048A*

Standard part numbers shown bold.

For other models refer to ordering information below.

- ‡ For polycarbonate bowl see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

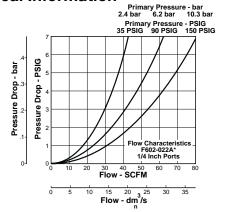
Ordering Information

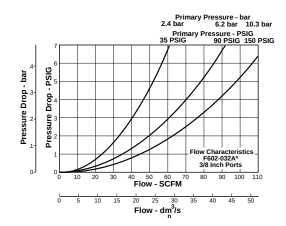


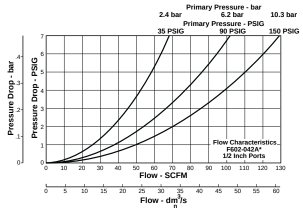


Technical Specifications - F602

Technical Information







F602 Filter Kits & Accessories

Bowl Guard KitPS705
Bowl Kits -
Poly Bowl –
Automatic Float DrainPS722
Twist DrainPS732
Polycarbonate (B) (Old F602)BK602Y
Metal Bowl -
Automatic Float DrainPS726
Twist DrainPS734
Sight Gauge / Automatic Float DrainPS723
Sight Gauge / Twist DrainPS735
Metal with Sight Gauge (W) (Old F602)BK605WY
DPI Replacement KitPS781
Drain Kits -
Automatic Float DrainPS506
Twist DrainPS512
Internal Auto (All) (Old F602)SA602MD
Manual Twist (All) (Old F602)SA600Y7-1
Filter Element Kits –
40 MicronPS701
5 Micron (B,W) (Old F602)EK602VY
40 Micron (B,W) (Old F602)EK602Y
Mounting Bracket KitPS743
Mounting Bracket Kit (Old F602)(All) SAF602-0571
Sight Gauge KitPS914
Specifications
Bowl Capacity4.4 Ounces
Sump Capacity
Port Threads

Pressure & Temperature Ratings -

Without Differential Pressure Indicator:

Polycarbonate Bowl – 0 to 150 PSIG (0 to 10.3 bar) 32°F to 125°F (0°C to 52°C)

Metal Bowl – 0 to 250 PSIG (0 to 17.2 bar)

32°F to 175°F (0°C to 80°C)

With Differential Pressure Indicator: 0 to 150 PSIG (0 to 10.3 bar) 32°F to 125°F (0°C to 52°C)

Automatic Float Drain - 15 to 250 PSIG (1.0 to 17.2 bar)

Materials of Construction

Body Zin	ıc
BowlsTransparent Polycarbonate of	or
Metal (Zinc) With or Without Sight Gaug	je
Bowl Guards Ste	el
CollarPlasti	ic
Deflector, Shroud & BafflePlast	ic
Drains -	
Twist Drain - Body & NutPlast	ic
Automatic Float Drain - Housing, FloatPlasti	iC
SealsNitri	le
Springs, Push RodStainless Ste	
Filter Elements –	
40 Micron (Standard)Plasti	ic
Adsorber (Optional) Activated Charco	al
SealsNitri	le
Sight GaugeNylo	n

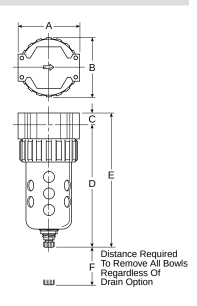


F602 Filters - Standard



Features

- Excellent water removal efficiency
- Unique deflector plate and shroud creates a swirling of the air stream ensuring maximum water and dirt separation
- Large filter element surface guarantees low pressure drop and increased element life
- · Optional automatic float drain available
- · Shown with recommended metal bowl guard
- High flow: 3/4" 145 SCFM§



Port	N	PT
Size	Twist Drain	Automatic Float Drain
Poly Bowl‡	/ Metal Guard	
3/4"	F602-062A*	F602-066A*
Metal Bowl	/ Sight Gauge	
3/4"	F602-064A*	F602-068A*

Standard part r	numbers s	hown bold.
-----------------	-----------	------------

For other models refer to ordering information below.

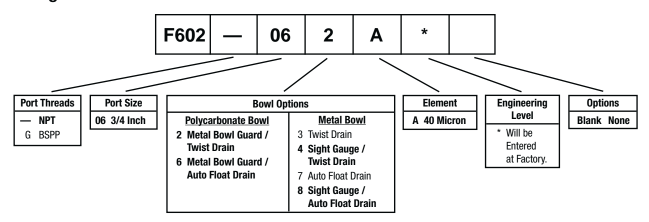
- ‡ For polycarbonate bowl see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

F60	02 Filter I	Dimensio	ons
Α	В	С	D
3.24	3.25	.70	6.97
(82)	(83)	(18)	(177)
D †	E	E†	F
7.00	7.67	7.70	2.75
(178)	(195)	(196)	(70)

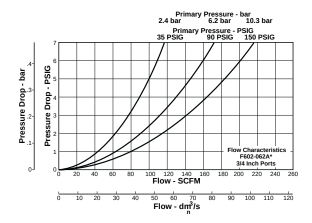
Inches (mm)

† With Automatic Float Drain

Ordering Information







F602 Filter Kits & Accessories

Bowl Guard KitPS805
Bowl Kits -
Poly Bowl –
Automatic Float DrainPS822
Twist DrainPS832
Polycarbonate with Plastic Bowl Guard (B) (Old F602)BK602A
Metal Bowl –
Automatic Float DrainPS826
Twist DrainPS834
Sight Gauge / Automatic DrainPS823
Sight Gauge / Twist DrainPS835
Aluminum (E) (Old F602)BK603A
Metal with Sight Gauge (W) (Old F602)BK605WA
DPI Replacement KitPS781
Drain Kits -
Automatic Float DrainPS506
Twist DrainPS512
External Auto (B,W) (Old F602)SA602D
External Auto (E) (Old F602)SA603D
Internal Auto (All) (Old F602)SA602MD
Manual Twist (All) (Old F602) SA600Y7-1
Filter Element Kits –
40 MicronPS801
5 Micron (B,W) (Old F602)EK602VA
40 Micron (B,W) (Old F602)EK602A
Mounting Bracket KitPS843
Mounting Bracket Kit (Old F602) (All) SAF602-0572
Sight Gauge KitPS914
Specifications
Bowl Capacity7.2 Ounces
Sump Capacity
Port Threads

Pressure & Temperature Ratings -

Without Differential Pressure Indicator:

Polycarbonate Bowl - 0 to 150 PSIG (0 to 10.3 bar) 32°F to 125°F (0°C to 52°C)

Metal Bowl - 0 to 250 PSIG (0 to 17.2 bar)

32°F to 175°F (0°C to 80°C) 0 to 150 PSIG (0 to 10.3 bar)

32°F to 125°F (0°C to 52°C)

Automatic Float Drain - 15 to 250 PSIG (1.0 to 17.2 bar)

Weight2.2 lb. (1.0 kg)

Materials of Construction

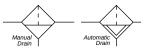
With Differential Pressure Indicator:

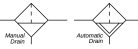
Materials of Con	Struction
Body	Zinc
Bowls	Transparent Polycarbonate
	Metal (Zinc) With or Without Sight Gauge
Bowl Guards	Steel
Collar	Plastic or Metal
Deflector, Shroud & Baffl	ePlastic
Drains -	
Twist Drain - Body & N	utPlastic
Automatic Float Drain -	
Housing, Float	Plastic
	Nitrile
Springs, Push Rod	Stainless Steel
Filter Elements -	
40 Micron (Standard)	Plastic
Adsorber (Optional)	Activated Charcoal
Seals	Nitrile
Sight Gauge	Nvlon



Hi-Flow F602 Series

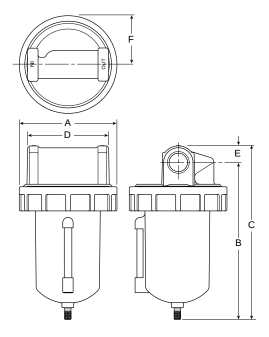
F602 Filters - Hi-Flow





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" 270 SCFM[§] 1" - 300 SCFM[§]



Port	NI	PT
Size	Twist Drain	Automatic Pulse Drain
Metal Bowl	/ Sight Gauge - 16 oz.	
3/4"	F602-06WJ	F602-06WJR
1"	F602-08WJ	F602-08WJR
Metal Bowl	without Sight Gauge - 32 o	Z.
3/4"	F602-06EJ	F602-06EJR
1"	F602-08EJ	F602-08EJR

	F602	2 Filter D	Dimensi	ons	
Α	В	C	D	E	F
F602-0	6W, F60	2-08W			
4.90 (124)	7.88 (200)	8.72 (221)	4.06 (103)	.84 (21)	2.45 (62)
F602-0	6E, F602	2-08E			
4.90 (124)	11.10 (282)	11.94 (303)	4.06 (103)	.84 (21)	2.45 (62)

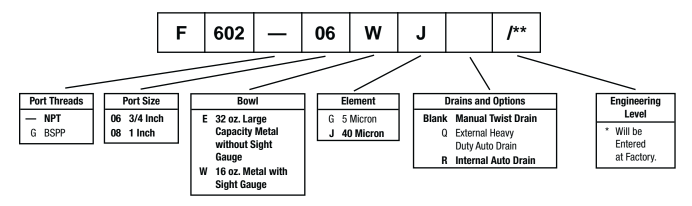
inches (mm)

Standard part numbers shown bold.

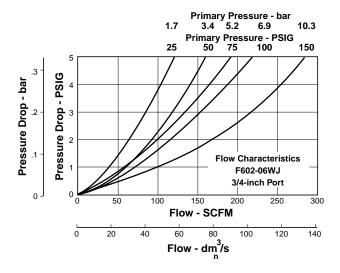
For other models refer to ordering information below.

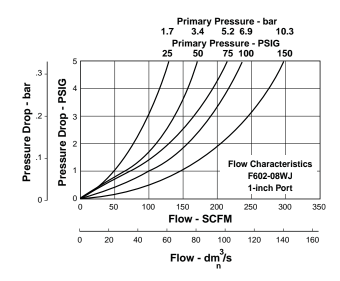
§ SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

Ordering Information



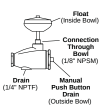






"Q" Option External Heavy Duty Auto Drain SA602D / SA603D

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 – Aluminum (E)
Drain Kits – SA603D External Auto (E) SA602D External Auto (W) SA602D 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
Mounting Bracket Kit (Pair or 2 Kits Pipe Mounted Brackets needed) – (3/4" Unit)
Repair Kits – Deflector, Baffle Assembly, and Retaining Rod (E,W) RK602B External Auto Drain (All) RK602D Internal Auto Drain (All) RK602MD Metal Bowl Sight Gauge (W) RKB605WB
Specifications
Bowl Capacity – 32 Ounces Aluminum Bowl (E) 16 Ounces Zinc Bowl (W) 3/4, 1 Inch
1 OIL 111100000

Aluminum Bowl (E)
Zinc (W)
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)30 to 250 PSIG (0 to 17.2 bar) 40°F to 150°F (4.4°C to 65.6°C)
Weight -
Aluminum Bowl (E)
Zinc Bowl (W)
Materials of Construction
BodyZinc
BodyZinc Bowls –
BodyZinc Bowls – (E)Aluminum without Sight Gauge
BodyZinc Bowls –
Body Zinc Bowls - (E) Aluminum without Sight Gauge (W) Zinc with Sight Gauge Drain -
Body
Body Zinc Bowls - (E) Aluminum without Sight Gauge (W) Zinc with Sight Gauge Drain - Manual Twist & Overnight Brass

Sight GaugeNylon

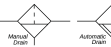
Pressure & Temperature Ratings -

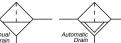


) = Bowl Type

Hi-Flow F602 Series

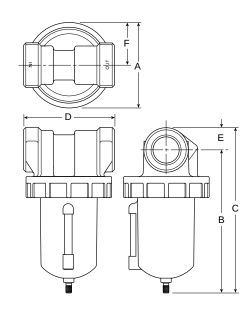
F602 Filters - Hi-Flow





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§



Port	NPT	
Size Twist Drain Automatic Pu		Automatic Pulse Drain
Metal Bowl	/ Sight Gauge - 16 oz.	
1-1/4"	F602-10WJ	F602-10WJR
1-1/2"	F602-12WJ	F602-12WJR
Metal Bowl without Sight Gauge - 32 oz.		Z.
1-1/4"	F602-10EJ	F602-10EJR
1-1/2"	F602-12EJ	F602-12EJR

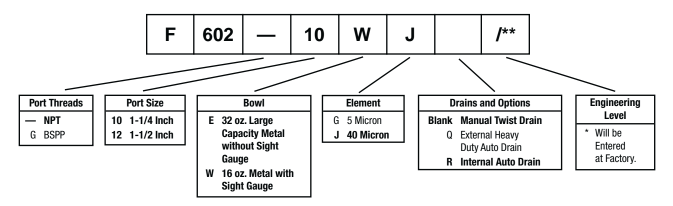
Standard part numbers shown bold.
For other models refer to ordering information below.

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

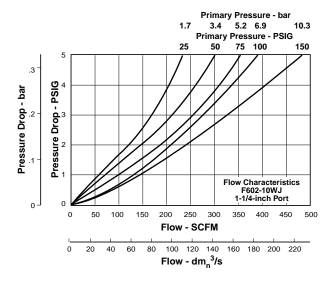
	F602	2 Filter D	Dimensi	ons	
Α	В	С	D	E	F
F602-1	F602-10W, F602-12W				
4.90 (124)	8.18 (208)	9.46 (240)	5.19 (132)	1.28 (32.4)	2.45 (62.2)
F602-10E, F602-12E					
4.90 (124)	11.41 (290)	12.69 (322)	5.19 (132)	1.28 (32.4)	2.45 (62.2)

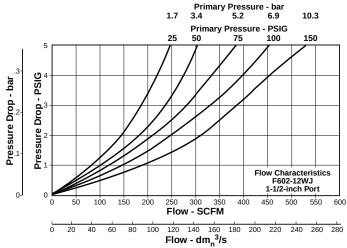
inches (mm)

Ordering Information



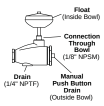






"Q" Option External Heavy Duty Auto Drain SA602D / SA603D

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

Pressure & Temperature Ratings –
Aluminum Bowl (E)
Zinc (W)
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)30 to 250 PSIG (0 to 17.2 bar) 40°F to 150°F (4.4°C to 65.6°C)
Weight -
Aluminum Bowl (E)
Zinc Bowl (W)

Materials of Construction		
Body	Zinc	
Bowls – (E) (W) Drain –		
Manual Twist & Overnight Housing "R" Housing "Q"	Acetal	
Filter Elements – 40 Micron (Standard) 5 Micron (Optional)		
Seals	Nitrile	
Sight Gauge	Nylon	



() = Bowl Type

Hi-Flow F602 Series

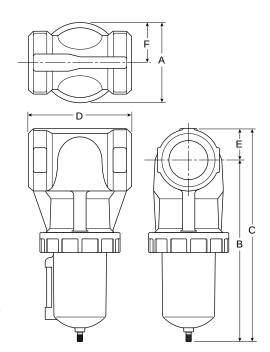
F602 Filters - Hi-Flow





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
- · 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§



Port	NPT		
Size	Twist Drain	Automatic Pulse Drain	
Metal Bowl	/ Sight Gauge - 16 oz.		
2"	F602-16WJ	F602-16WJR	
2-1/2"	F602-20WJ	F602-20WJR	
Metal Bowl without Sight Gauge - 32 oz.		Z.	
2"	F602-16EJ	F602-16EJR	
2-1/2"	F602-20EJ	F602-20EJR	

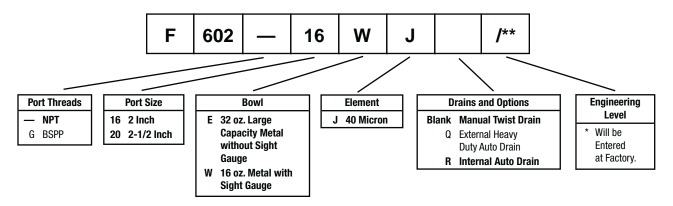
Standard part numbers shown bold.

For other models refer to ordering information below.

	F602 Filter Dimensions				
Α	В	С	D	E	F
F602-1	F602-16W, F602-20W				
4.90 (124)	11.08 (281)	13.00 (330)	6.30 (160)	1.92 (48.7)	2.45 (62.2)
F602-16E, F602-20E					
4.90 (124)	14.31 (364)	16.23 (412)	6.30 (160)	1.92 (48.7)	2.45 (62.2)

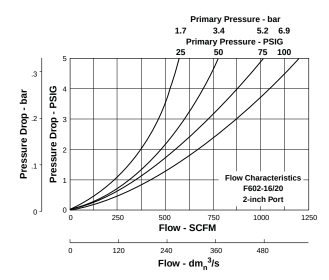
inches (mm)

Ordering Information



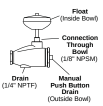


[§] SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.



"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 – Aluminum (E)
External Auto (E)
Filter Element Kits – 40 Micron (All)EK602B
Repair Kits – Deflector, Baffle Assembly, and Retaining Rod (All)
Specifications
Bowl Capacity – 32 Ounces Aluminum (E) 16 Ounces Zinc (W) 16 Ounces Port Threads 2, 2-1/2 Inch

P	Pressure & Temperature Ratings –	
	Aluminum Bowl (E)40°	0 to 300 PSIG (0 to 20.4 bar) F to 150°F (4.4°C to 65.6°C)
	Zinc (W)	0 to 250 PSIG (0 to 17.2 bar) F to 150°F (4.4°C to 65.6°C)
	With Internal Auto Drain (R)20 t	to 175 PSIG (1.4 to 11.9 bar) 0°F to 125°F (4.4°C to 52°C)
	With External Auto Drain (Q)30	0 to 250 PSIG (0 to 17.2 bar) F to 150°F (4.4°C to 65.6°C)
W	Weight –	
	Aluminum Bowl (E)	10.3 lb. (4.67 kg) / Unit .99 kg) / 1-Unit Master Pack
	Zinc Bowl (W)	9.8 lb. (4.45 kg) / Unit .69 kg) / 4-Unit Master Pack

Materials of Construction

D. J.	A1
Body	Aluminum
Bowls – (E) (W)	
Drain –	
Manual Twist & Overnight Housing "R" Housing "Q"	Acetal
Filter Elements -	
40 Micron (Standard)	Polypropylene
Seals	Buna N
Sight Gauge	Nylon



() = Bowl Type

35F, 43F Filters - Hi-Flow

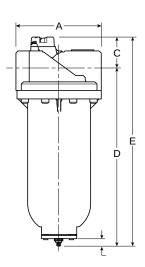


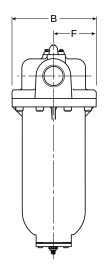
Auto Drain



Features

- Heavy-duty cast aluminum housings to withstand operating pressures up to 250 PSIG*
- Differential pressure indicator to eliminate the guesswork of element replacement
- Differential pressure gauge available, order separately, Kit DP3-01-000
- Unique drain mounting plate design offers a trouble-free method for interchanging and installing external drains
- High flow: 1-1/2" 1280 SCFM§
 - 2" 1400 SCFM§ 3" - 2900 SCFM§





*	Without Differential Pressure Indicator –
	Max. supply pressure is 250 PSIG (20.7 bar)

	Port	Element	Part Number (NPT)
Series		Туре	Automatic Drain
35F	1-1/2	5 micron	35F77BAP
331	2	5 micron	35F87BAP
43F	3	5 micron	43FN7BAP

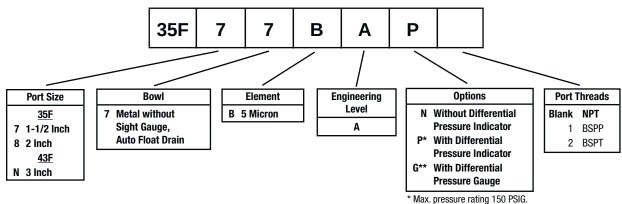
Standard part numbers shown bold.

For other models refer to ordering information below.

35F Filter Dimensions								
A B C D E F G 7.80 7.75 2.81 16.24 19.07 3.88 .55 (198) (197) (71) (412.5) (484) (98.6) (14)								
	43F Filter Dimensions							
A B C D E F G 8.94 8.88 3.48 25.96 29.44 4.44 .55 (227) (225.5) (88) (659.4) (748) (112.8) (14)								

inches (mm)

Ordering Information

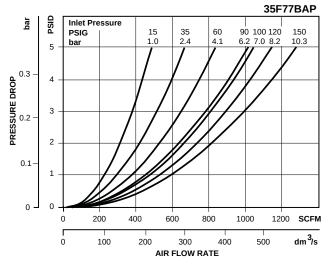


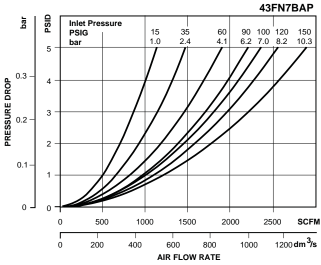
** Gauge ships loose.

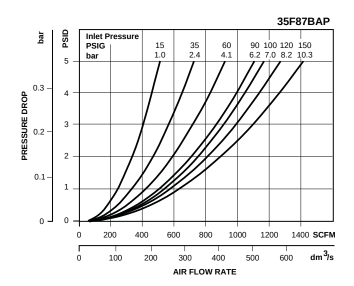




[§] SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.







35F & 43F Filter Kits & Accessories

Differential Pressure Indicator Cap – For pressures over 150 PSIG	GRP-95-022
Differential Pressure Gauge	DP3-01-000
Differential Pressure Indicator	DP2-02-001
Drain, Automatic, Internal, Fluorocarbon – 1/8 NPT	GRP-95-981
Drain Plate Kit – 1/2 NPT Tapped Drain Port	GRP-95-393
Element – 35F, 5 Micron	FRP-95-505
Manual Drain Kit with 1/2" Drain Plate	GRP-95-392
Specifications	

35F	1-1/2, 2 Inch
43F	3 Inch
Standard Filtration	5 Micron
Weight – 35F	
* Without pressure indicator	
Materials of Construction	
Baffle	Plated Steel
Body	Aluminum
Bowls	Aluminum
Deflector	Plated Steel
Element Retainer	Plated Steel
Filter Element	Polyethylene
Seals	Fluorocarbon
Stud	Plated Steel

Port Size -



Maximum Supply Pressure -

10F Coalescing Filters - Miniature



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
- · Interchangeable twist and automatic pulse drains
- Grade 6 element, 99.97% DOP efficiency
- High flow:

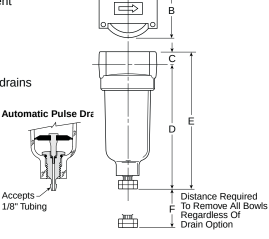
grade 6 element

1/8" - 17 SCFM[§] 1/4" - 20 SCFM[§]

Grade 10 element

1/8" – 19 SCFM[§]

1/4" - 24 SCFM§



Port	NPT				
Size	Twist Drain	Automatic Pulse Drain			
Poly Bowl	Poly Bowl ‡				
1/8"	10F01E*	10F05E*			
1/4"	10F11E*	10F15E*			
Metal Bow	Metal Bowl without Sight Gauge				
1/8"	10F03E*	10F07E*			
1/4"	10F13E*	10F17E*			

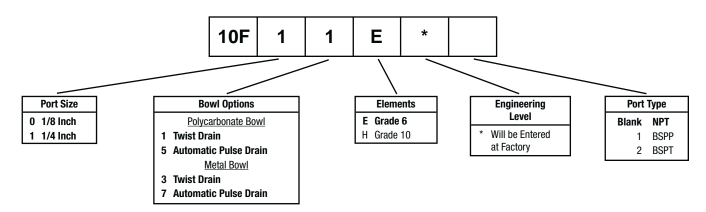
Standard part numbers shown bold, with Grade 6 Elements (for Grade 10 Elements, replace "E" with "H" in the 6th position). For other models refer to ordering information below.

- [‡] For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

10F Coalescing Filter Dimensions					
A B C 1.69 1.56 .39 (43) (39,6) (10)					
D 3.82 (97)	D † 3.67 (93)	E 4.21 (107)			
E [†] 4.06 (103)	F 1.60 (41)				

Inches (mm)

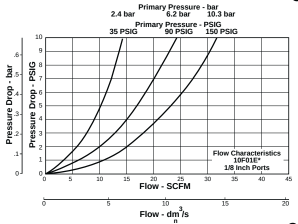
Ordering Information

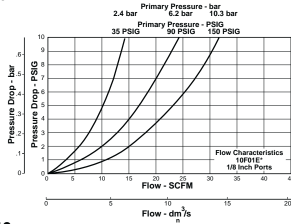




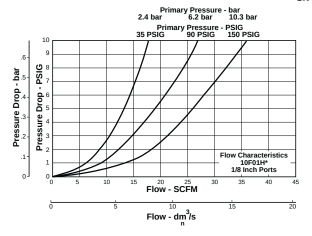
[†] With Automatic Pulse Drain.

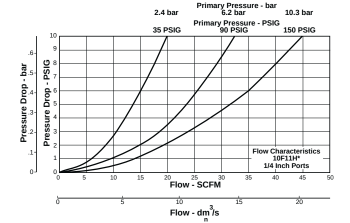
Grade 6





Grade 10





10F Coalescing Filter Kits & Accessories

Bowl Kits – Poly Bowl – Automatic Pulse DrainPS408B
Twist DrainPS404
Metal Bowl – Automatic Pulse Drain
Filter Element Kits –
Grade 6 (Standard) PS446 Grade 10 (Optional) PS456
Mounting Bracket KitPS417B
Specifications
Automatic Pulse Drain Tube Barb
Bowl Capacity1 Ounce
Operation –
Normal Operating Pressure Drop
Normal Operating Pressure Drop2 PSIG Maximum Recommended Pressure Drop
Normal Operating Pressure Drop
Normal Operating Pressure Drop

Materials of Construction

BodyZind
Bowls -
TransparentPolycarbonate
MetalZinc Without Sight Gauge
Drains –
Twist Drain –
Body & StemPlastic
SealsNitrile
Automatic Pulse Drain -
Piston & SealsNitrile
Stem, Seat, Adaptor & WashersAluminum
Element HolderPlastic
Filter Element Borosilicate & felt glass fibers 99.97% DOP efficiency Largest Aerosol Particle Passed (Grade 6)
Largest Solid Particle Passed (Grade 6)
Seals
SeaisINITIE

Media Specifications

G r	D.O.P. Coalescing	Maximum Oil	Pressure Drop (PSID) ² @ Rated Flow		Particulate
a d e	Efficiency 0.3 to 0.6 Micron Particles	Carryover ¹ PPM w/w	Media Dry	Media Wet With 10-20 wt. oil	Micron Rating
6	99.97%	0.008	1.0	2-3	0.01
10	95%	0.85	0.5	0.5	0.7

¹Tested per BCAS 860900 at 40 ppm inlet.



32°F to 175°F (0°C to 80°C)

...... 0.41 lb. (0.18 kg)

² Add dry + wet for total pressure drop.

D.O.P. = Dioctylphthalate

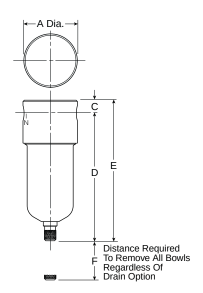
F501, F507 Coalescing Filters - Miniature





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
- Interchangeable twist and automatic pulse
- Grade 6 element, 99.97% DOP efficiency
- High flow: Grade 6 element 8 SCFM[§] Grade 10 element - 10 SCFM §



Port	NPT					
Size	Grade 6	Grade 10				
Polycarbo	Polycarbonate Bowl, Manual Twist Drain ‡					
1/8"	F501-01AH	F507-01AO				
1/4"	F501-02AH	F507-02AO				
Metal Bow	Metal Bowl without Sight Gauge, Manual Twist Drain					
1/8"	F501-01DH	F507-01DO				
1/4"	F501-02DH	F507-02DO				

Bold Items are Most Popular.

For other models refer to ordering information below.

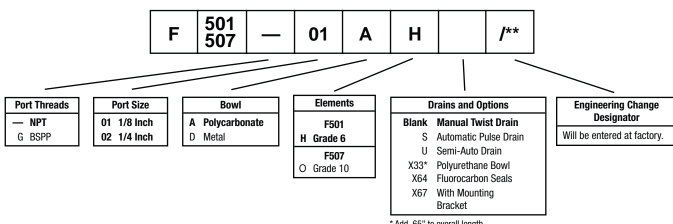
- [‡] For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 100 PSIG inlet and 1.0 PSIG Grade 6, .5 PSIG Grade 10 pressure drop.

F501 / F507 Coalescing Filter Dimensions						
A B D 1.56 .038 3.78 (39.7) (9.5) (96)						
D [†] 3.62 (92)	E 4.16 (105.6)	E † 4.00 (101.6)				
F F [†] .75 .75 (77) (77)						

Inches (mm)

† With Metal Bowl

Ordering Information



* Add .65" to overall length.



Coalescing Filter Flow Ratings in SCFM

F501 Flow measured at 100 PSIG inlet pressure and 1.0 PSIG pressure drop. F507 Flow measured at 100 PSIG inlet pressure and 0.5 PSIG pressure drop.

For Inlet Pressures other than 100 PSIG

Inlet Pressure	F501-H	F507-O	Inlet Pressure	F501H	F507-O
10	1.7	2.2	160	12.2	15.2
20	2.4	3.0	170	12.9	16.1
30	3.1	3.9	180	13.6	17.0
40	3.8	4.8	190	14.3	178
50	4.5	5.6	200	15.0	18.7
60	5.2	6.5	210	15.7	19.6
70	5.9	7.4	220	16.4	20.5
80	6.6	8.3	230	17.1	21.3
90	7.3	9.1	240	17.8	22.2
100	8.0	10.0	250	18.5	23.1
110	8.7	10.9	260	19.2	23.9
120	9.4	11.7	270	19.9	24.8
130	10.1	12.6	280	20.6	25.7
140	10.8	13.5	290	21.3	26.6
150	11.5	14.4	300	21.9	27.4
Polycarbonate Bowl Limit 150 PSIG				Zinc Bowl nit 300 PS	•

F501, F507 Filter Kits & Accessories

Bowl Kits –	
Polycarbonate (A)	
Metal (D)	
Polycarbonate (A) with Automatic Pulse D	
Metal (D) with Automatic Pulse Drain	BK505SY
Drain Kits -	
Manual Twist Drain	SA600Y7-1
Automatic Pulse Drain	
Semi-Automatic "Overnight" Drain	
(Drains automatically under zero pressu	ure)
Filter Element Kits –	
Grade 6	EKF501H
Grade 10	EKF507
Mounting Bracket KitMus	t be Ordered with Filter
Specifications	
Bowl Capacity	
-	
Bowl Capacity	
Bowl Capacity	1/8, 1/4 Inch
Port ThreadsPressure & Temperature Ratings – Polycarbonate Bowl	1/8, 1/4 Inch
Polycarbonate Bowl	1/8, 1/4 Inch 150 PSIG (0 to 10.2 bar) to 125°F (4.4°C to 52°C)
Port Threads	1/8, 1/4 Inch 150 PSIG (0 to 10.2 bar) to 125°F (4.4°C to 52°C)

Polycarbonate Bowl	0.3 lb. (0.14 kg) / Unit
	7 lb. (3.18 kg) / 24-Unit Master Pack
Metal Bowl	0.5 lb. (0.23 kg) / Unit
	12 lb. (5.44 kg) / 24-Unit Master Pack
Materials of Cons	struction
Body	Aluminum
Bowls	Polycarbonate
	Metal (Zinc)
Drains	Brass
Filter Elements	Borosilicate Fibers & Felt
End Caps	Urethane
Soals	Nitrila

Media Specifications

G r	D.O.P. Coalescing Maximum Oil Pressure Drop (PSID) ² @ Rated Flow		Particulate			
a d e	Efficiency 0.3 to 0.6 Micron Particles	Carryover ¹ PPM w/w	Media Wet With 10-20 wt. oil		Micron Rating	
6	99.97%	0.008	1.0	2-3	0.01	
10	95%	0.85	0.5	0.5	0.7	

¹Tested per BCAS 860900 at 40 ppm inlet.

Weight



() = BOWL TYPE

² Add dry + wet for total pressure drop.

D.O.P. = Dioctylphthalate

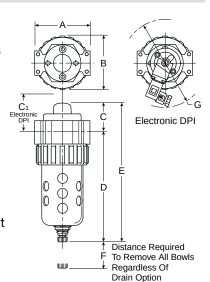
F701 Coalescing Filters - Compact



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
- Interchangeable twist and automatic float drains
- Differential pressure indicator standard
- Shown with recommended metal bowl guard

High flow: Grade 6 element 1/4" - 45 SCFM\$ Grade 10 element 1/4" - 60 SCFM\$ 3/8" - 72 SCFM\$ 1/2" - 65 SCFM\$ 1/2" - 95 SCFM\$



Port	NI	PT
Size	Twist Drain	Automatic Float Drain
Poly Bowl :	‡ / Metal Guard	
1/4"	F701-022E*	F701-026E*
3/8"	F701-032E*	F701-036E*
1/2"	F701-042E*	F701-046E*
Metal Bow	/ Sight Gauge	
1/4"	F701-024E*	F701-028E*
3/8"	F701-034E*	F701-038E*
1/2"	F701-044E*	F701-048E*

Standard 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.

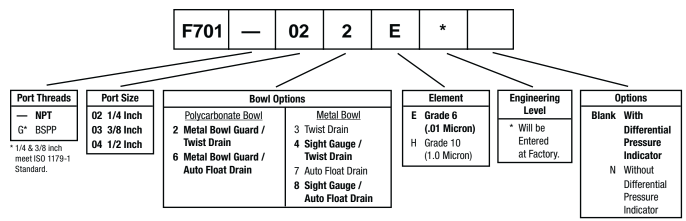
- $^{\scriptsize \ddagger}$ For polycarbonate bowl see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

F701 Coalescing Filter Dimensions						
A 2.81 (71)	B 2.74 (70)	C 1.46 (37)	C ₁ 1.81 (46)			
D 5.69 (145)	D [†] 5.74 (146)	E 7.15 (182)	E [†] 7.20 (183)			
F 2.25 (57)	G Dia. 4.50 (114)					

Inches (mm)

† With Automatic Float Drain

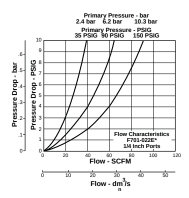
Ordering Information

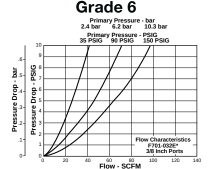




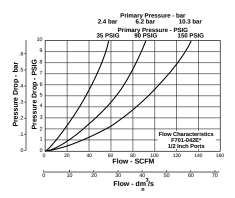
Compact Coalescing Filters

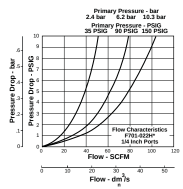
Technical Information

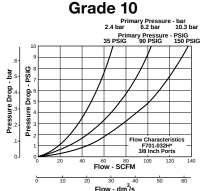


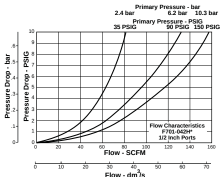


Flow - dm³/s









F701 Coalescing Filter Kits & Accessories

Bowl Guard KitPS705
Bowl Kits –
Poly Bowl – Automatic Float Drain PS722
Twist DrainPS732
Metal Bowl – Automatic Float Drain
Twist DrainPS734
Sight Gauge / Automatic Float Drain PS723
Sight Gauge / Twist Drain PS735
1/4, 3/8, 1/2 Inch (W) (Old F701)BK605WA
1/4, 3/8, 1/2 Inch (E) (Old F701)BK603A
DPI Replacement KitPS781
Differential Pressure Pop Up Indicator Repair KitRK701P
(only works with originally equipped 701 units)
Differential Pressure GaugeDP276-P
(only works on units without pop-up indicator)
Drain Kits –
Automatic Float DrainPS506
Twist DrainPS512
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits — Grade 6 (Standard)PS724
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits - Grade 6 (Standard)
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits — Grade 6 (Standard)PS724
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits - Grade 6 (Standard)
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits — Grade 6 (Standard)
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits - Grade 6 (Standard)
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 SA600Y7-1 Filter Element Kits - Grade 6 (Standard)
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits — Grade 6 (Standard)
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 SA600Y7-1 Filter Element Kits - Grade 6 (Standard)
Internal Automatic Drain - High Pressure (T) (Old F701)SA702MD Manual Twist Drain (Old F701)SA600Y7-1 Filter Element Kits — Grade 6 (Standard)

/ - dm ³ /s	60	U	10	20	Flow -	dm³/s	50	60	70
Sump Capaci	ity						1	.75 O	unces
Operation –	Normal Opera Maximum Rec (Element shou	ting P omme ld be	ressu ended replac	re Dr I Pres ced)	op ssure			2	PSIG
	Minimum Reco								
Port Threads						<i>'</i>	1/4, 3	3/8, 1/3	2 Inch
	emperature Ra ferential Pressu	•		r:					
	Polycarl	oonat	e Bov				•		.3 bar) 52°C)
		Meta	al Bov				,		.2 bar) 80°C)
With Differe	ential Pressure I	ndica	tor:				,		.3 bar) 52°C)
	Automatic Fl	oat Dr	ain –	15 to	250	PSIG	(1.0	to 17.	.2 bar)
Weight							1.	5 lb (0).7 kg)
Materials	of Const	ruc	tior	1					
Bowls					Trans	sparer	nt Po	lycarb	onate
		Met	tal (Zi	nc) V	Vith o	r With	out S	Sight C	Gauge

Bowl GuardSteel

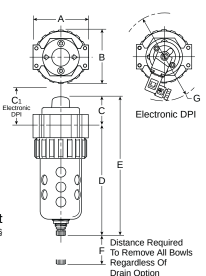


F701 Coalescing Filters - Standard



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
- Interchangeable twist and automatic float drains
- Differential pressure indicator standard
- · Shown with recommended metal bowl guard
- High flow: Grade 6 element Grade 10 element 3/4" 80 SCFM§ 3/4" 160 SCFM§



Port	NPT			
Size	Twist Drain	Automatic Float Drain		
Poly Bowl :	‡ / Metal Guard			
3/4"	F701-062E*	F701-066E*		
Metal Bowl / Sight Gauge				
3/4"	F701-064E*	F701-068E*		

Standard 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.

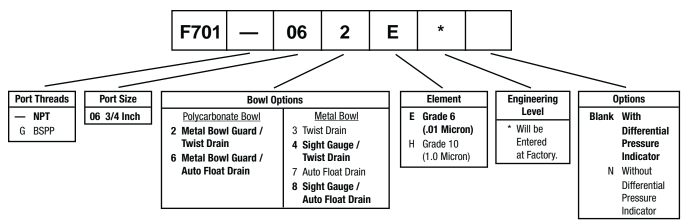
- [‡] For polycarbonate bowl see Caution on inside cover.
- SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

F701 Coalescing Filter Dimensions						
A 3.24 (82)	B 3.25 (83)	C 1.63 (41)	C ₁ 2.00 (51)			
D 6.97 (177)	D [†] 7.00 (178)	E 8.60 (218)	E [†] 8.63 (219)			
F 2.75 (70)	G Dia. 4.50 (114)					

Inches (mm)

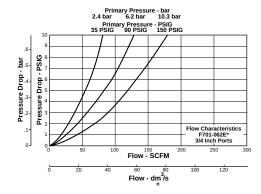
† With Automatic Float Drain

Ordering Information

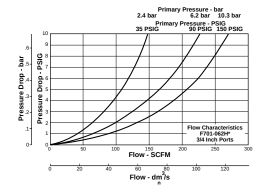




Grade 6



Grade 10



F701 Coalescing Filter Kits & Accessories

1 701 Oddieschig Filter Mits & Acc	,63301163
Bowl Guard Kit	PS805
Bowl Kits -	
Poly Bowl - Automatic Float Drain	
Twist Drain	PS832
Metal Bowl – Automatic Float Drain	
Twist Drain	
Sight Gauge / Automatic Float Drain	
Sight Gauge / Twist Drain	PS835
DPI Replacement Kit	PS781
Drain Kits –	
Automatic Float Drain	PS506
Twist Drain	PS512
Manual Twist Drain	SA600Y7-1
Filter Element Kits –	
Grade 6 (Standard)	PS824
Grade 10 (Optional)	PS830
Mounting Bracket Kit	PS843
Sight Gauge Kit	PS914
Specifications	
Bowl Capacity	7.2 Ounces
Sump Capacity	2.8 Ounces
Operation - Normal Operating Pressure Drop	2 PSIG
Maximum Recommended Pressure Dro	p10 PSIG
(Element should be replaced)	
Minimum Recommended Flow –	
20% Nominal Rating of Element	
Port Threads	1/2 & 3/4 Inch

Pressure & Temperature Ratings -

Without Differential Pressure Indicator:

Polycarbonate Bowl – 0 to 150 PSIG (0 to 10.3 bar)

32°F to 125°F (0°C to 52°C)

Metal Bowl – 0 to 250 PSIG (0 to 17.2 bar) 32°F to 175°F (0°C to 80°C)

With Differential Pressure Indicator: 0 to 150 PSIG (0 to 10.3 bar) 32°F to 125°F (0°C to 52°C)

Automatic Float Drain – 15 to 250 PSIG (1.0 to 17.2 bar)

Weight2.4 lb. (1.1 kg)

Materials of Construction

Body	Zinc
Bowls	Transparent Polycarbonate
	Metal (Zinc) With or Without Sight Gauge
Bowl Guard	Steel
Collar	Plastic or Metal
Drains - Twist Drain - Bo	dy & NutPlastic
Automatic Float [Orain – Housing, Float Plastic Seals Nitrile Springs, Push Rod Stainless Steel

Filter Element -

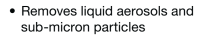
Borosilicate & Felt Glass Fibers 99.97% DOP Efficience	СУ
Largest Aerosol Particle Passed (Grade 6)	0.01 Micron
Largest Solid Particle Passed (Grade 6)	0.30 Micron
Seals	Nitrile
Sight Gauge	Nylon

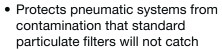


F701 Coalescing Filters - Hi-Flow



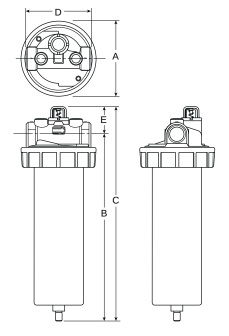
Features





- 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.



	G	rade 6	Grade 10		
Port Size	Flow (SCFM)*	Part Number	Flow (SCFM)*	Part Number	
3/4"	95	F701-06E3P	158	F701-06E7P	
3/4"	170	F701-06L3P	285	F701-06L7P	
1"	95	F701-08E3P	158	F701-08E7P	
1"	170	F701-08L3P	285	F701-08L7P	

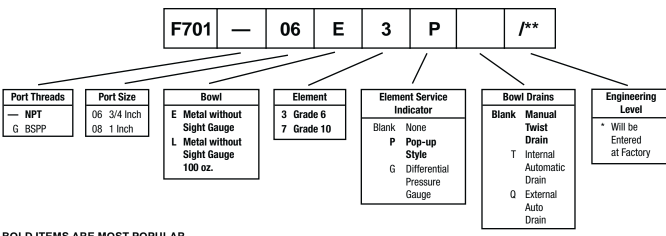
^{*} Dry media flow. For wet media info see table to right

F701 Coalescing Filter Dimensions							
Port Size Bowl Capacity A B C D					D	E	
3/4 & 1 Inch (E)	32 oz.	4.95 (126)	11.77 (299)	13 (330)	4.00 (101)	1.23 (31)	
3/4 &1 Inch (L)	100 oz.	4.95 (126)	21.39 (543)	22.63 (575)	4.00 (101)	1.23 (31)	

[&]quot;G" Differential Pressure Gauge add 2.00(50.8) to C & E.

inches (mm)

Ordering Information





[&]quot;Q" External Auto Drain add 1.70 (43.1) to B & C.

Technical Specifications - F701

Element Selection

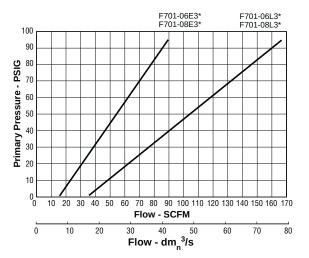
Element Grade		Applications		
6	General air coalescing applications when total removal of liquid aerosols and suspended fines is required in all pressure ranges. Protection of air dryers, air gauging, air logic, modulating systems, critical air conveying, most breathing air systems, etc.			
10	Precoalescer 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.			

Media Specifications

G	D.O.P. Coalescing	Maximum Oil		Drop (PSID) ² @ ted Flow	1 PSID
a d e	Efficiency 0.3 to 0.6 Micron Particles	Carryover¹ PPM w/w	Media Dry	Media Wet With 10-20 wt. oil	Operating Pressure 100 PSIG
6	99.97%	0.008	1.0	2-3	3.5 SCFM
10	95%	0.85	0.5	0.5	5.3 SCFM

¹Tested per BCAS 860900 at 40 ppm inlet.

D.O.P. = Dioctylphthalate



F701 Filter Kits & Accessories

Mounting Brackets -

Port Size

Bowl Kits -

Port Size

Differential Pressure Pop Up Indicator Repair KitRK701P (only works with originally equipped units)

Drain Kits -

Filter Element Kits -

Port Size - Grade 6

Port Size - Grade 10

Specifications

Operation -

) = Bowl Type

William Recommended Flow
Maximum Pressure (Manual Drains) 0 to 300 PSIG (0-20 bar)
Maximum Pressure Automatic Drains) – "R" Drain
Maximum Temperature
Weight – 3/4 & 1 Inch (E) 32 oz. 5 lb. 3/4 & 1 Inch (L) 100 oz. 8 lb.
Materials of Construction
Body & Flange RingZinc
Bowl – Metal Bowl (E) (L)Aluminum
Drains – Automatic Float Drain – Housing "R", "T"
Seals & Float
SpringsStainless Steel
Elements (Media) Borosilicate Fibers & Felt
Element End CapsUrethane
Seals Buna N

Minimum Recommended Flow 20% of Rated Flow



² Add dry + wet for total pressure drop.

35F, 43F Coalescing Filters - Hi-Flow



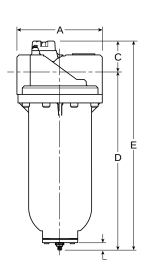
Auto Drain

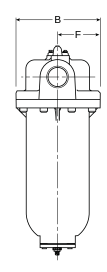


Features

- Heavy-duty cast aluminum housings to withstand operating pressures up to 250 PSIG*
- Differential pressure indicator to eliminate the guesswork of element replacement
- Differential pressure gauge available, order separately, Kit DP3-01-000
- Unique drain mounting plate design offers a trouble-free method for interchanging and installing external drains
- High-flow filter elements: coalescing, 1 micron and 0.01 Micron
- High flow: 1-1/2" 710 SCFM§
 - 2" 710 SCFM§
 - 3" 1770 SCFM§

Without Differential Pressure Indicator -Max. supply pressure is 250 PSIG (20.7 bar).





	Port	Element	Part number (NPT)
Series	size	type	Automatic drain
	1-1/2	0.01 micron	35F77EAP
	1-1/2 1.0 micron		35F77HAP
35F	1-1/2	Adsorber	35F77ZAP
551	2	0.01 micron	35F87EAP
	2	1.0 micron	35F87HAP
	2	Adsorber	35F87ZAP
	3	0.01 micron	43FN7EAP
43F	3	1.0 micron	43FN7HAP
	3	Adsorber	43FN7ZAP

	_			
Standar	d nart ni	imbare shown hold	4	

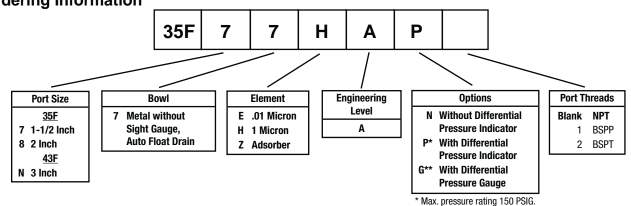
For other models refer to ordering information below.

	35F Coalescing Filter Dimensions							
A B C D E F G 7.80 7.76 2.83 16.24 19.07 3.88 .55 (198) (197) (72) (412.5) (484) (98.6) (14)								
(130)	43F Coalescing Filter Dimensions							
8.94 (227)	B 8.88 (225.5)	C 3.48 (88)	D 25.96 (659.4)	E 29.44 (748)	F 4.44 (112.8)	G .55 (14)		

inches (mm)

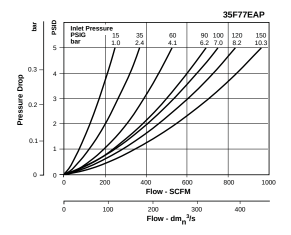
** Gauge ships loose.

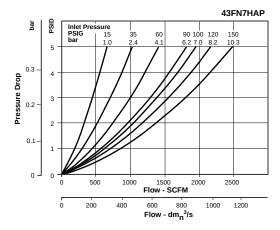
Ordering Information

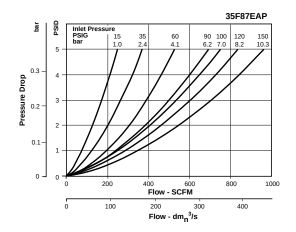




[§] SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.







35F & 43F Coalescing Filter Kits & **Accessories**

Differential Pressure Indicator Cap – For pressures over 150 PSIG	GRP-95-022
Differential Pressure Gauge	
Differential Pressure Indicator	DP2-02-001
Drain, Automatic, Internal, Fluorocarbon -	
1/8 NPT	GRP-95-981
Drain Plate Kit – 1/2 NPT Tapped Drain Port	GRP-95-393
Element –	
35F: 0.01 Micron	MTP-95-502
35F: 0.01 Micron	
	MSP-95-502
35F: 1.0 Micron	MSP-95-502 MXP-95-502
35F: 1.0 Micron 35F: Adsorber	MSP-95-502 MXP-95-502 MTP-95-562
35F: 1.0 Micron	MSP-95-502 MXP-95-502 MTP-95-562 MSP-95-876
35F: 1.0 Micron 35F: Adsorber 43F: 0.01 Micron 43F: 1.0 Micron	MSP-95-502 MXP-95-502 MTP-95-562 MSP-95-876 MXP-95-565

Specifications

	essure – h Pressure Gauge250 PSIG (17.2 bar)* 150 PSIG (10.3 bar)
Operating Temperatu	ire 32° to 150°F (0° to 65.5°C)
Port Size -	4.40.01
	1-1/2, 2 Inch
Standard Filtration* -	- Micron
	of 70°F (21°C) @100 PSIG (6.9 bar) with typical goil and protected by 0.01 micron filter.
Materials of C	onstruction
Body	Aluminum
Bowls	Aluminum
Filter Element –	0.01 & 1.0 MicronBorosilicate Cloth AdsorberActivated Carbon
Seals	Fluorocarbon
Stud	Plated Steel
Seals	Fluorocarbon



Bulk Liquid Separators - P3TF



P3TFA98WEAN

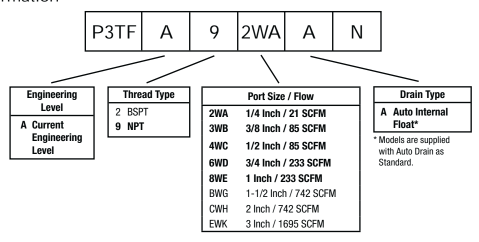
Features

- Tested in Accordance with ISO 8573.9.
- High Liquid Removal Efficiencies at All Flow Conditions.
- Low Pressure Losses for Low Operational Costs.
- Multiple Port Sizes for a Given Flow Rate Provides Increased Flexibility During Installation.
- Suitable for Variable Flow Compressors.
- Works with All Types of Compressor and Compressor Condensate.
- Low Maintenance.
- Lightweight Cast Aluminum Housing with 1/4" to 3" Ports.
- External Surface Epoxy Painted for Maximum Corrosion Resistance.

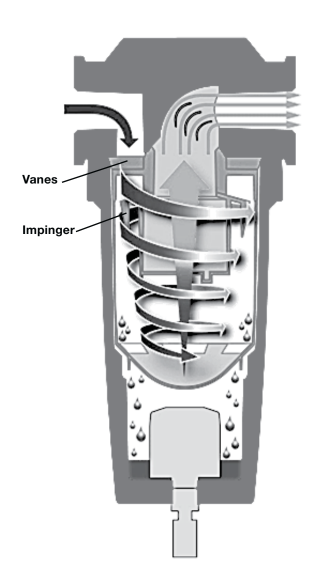
Applications

- Bulk Liquid Removal at Any Point in a Compressed Air System
- Protection of Refrigeration and Heatless Regenerative Desiccant Dryers
- Liquid Removal from Compressor Inter-coolers / After-coolers
- Liquid Separation Within Refrigeration Dryers
- Pre-Filtration

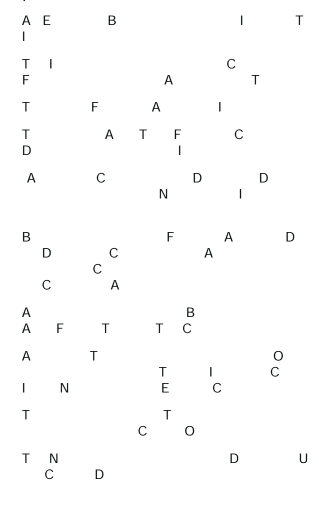
Ordering Information







Operation



Bulk Liquid Separators - P3TF

Specifications

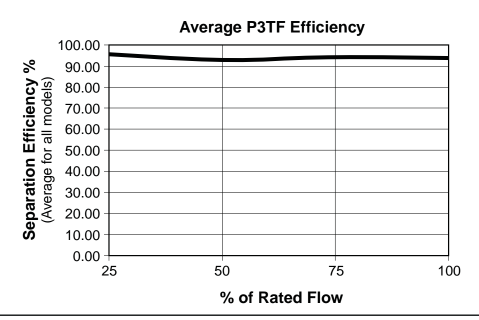
Pressure Differential at Rated Flow

ID

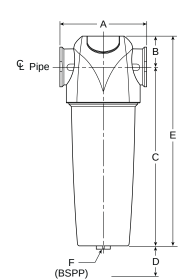
Model Number	Pipe Size	SCFM (L/s)	Maximum Operating Pressure psig (bar)	Operating Temperature	Weight Lb. (kg)
P3TFA92WAAN					
P3TFA93WBAN					
P3TFA94WCAN					
P3TFA96WDAN				F C	
P3TFA98WEAN				F C	
P3TFA9BWGAN					
P3TFA9CWHAN					
P3TFA9EWKAN					

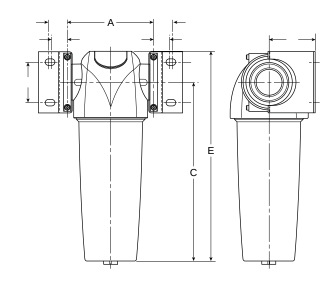
С

Flow









Dimensions

Model Number	Wall Mounting Bracket Kit	Pipe Size	А	В	С	D	Е	BSPP F	G	Н	J	K
P3TFA92WAAN	P3TKA00MWA											
P3TFA93WBAN	P3TKA00MWB											
P3TFA94WCAN	P3TKA00MWB											
P3TFA96WDAN	P3TKA00MWD											
P3TFA98WEAN	P3TKA00MWD											
P3TFA9BWGAN	P3TKA00MWF											
P3TFA9CWHAN	P3TKA00MWF											
P3TFA9EWKAN	P3TKA00MWJ											

Inches (mm)

Bulk Liquid Separator Kits & Accessories

Drain Kit EFI

Materials of Construction

Automatic Float Drain

Housing / Bowl

Seals



For External Drains, please reference WDV3-G Automatic Electrical Drain or ED Zero Loss Drain Wall Mounting Bracket Kit

OE



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

Port Size	15 SCFM	30 SCFM	60 SCFM
Desiccant Capacity ¹	2.5 lb ¹	5 lb.1	10 lb.1
1/4" 2	DD15-02	N/A	N/A
3/8" ²	DD15-03	N/A	N/A
1/2" 2	DD15-04	DD30-04	DD60-04
3/4"	DD15-06	DD30-06	DD60-06
1"	N/A	DD30-08	DD60-08

Notes:

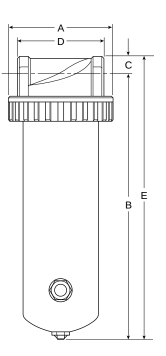
- 1. Desiccant must be ordered separately
- 2. These units supplied with reducer bushings

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.

BOLD ITEMS ARE MOST POPULAR.





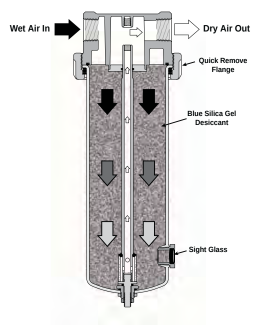
DD Desiccant Dryer Dimensions					
DD15	А	В	С	D*	E
DD30	А	В	С	D*	E
DD60	А	В	С	D*	E

D

Technical Specifications - DD Series

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 glass 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.



Desiccant Dryers Kits & Accessories

Desiccant - Environmentally Friendly Silica Gel	ı
100% Indicating -	

DD15	RP-14-447/003
DD30 DF	RP-14-447/006
DD60 DF	RP-14-447/012

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.) -

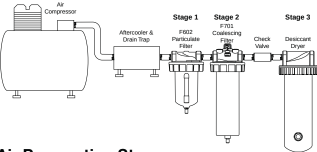
(Maximizes Life of Desiccant)	•
1/4 Inch NPT	003393001
3/8 Inch NPT	003393002
1/2 Inch NPT	003393003
3/4 Inch NPT	003393004

Specifications

Desiccant Capacity (Desiccant mu	ıst be ordered separately) –
DD15	2.5 lb.
DD30	5 lb.
DD60	10 lb.

Installation Tips

- Always place a moisture separator/particulate filter (i.e., F602) to remove bulk moisture <u>and</u> 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 prefilters
- A spring ball check valve should be installed at the dryer inlet to maximize the life of the desiccant.



Air Preparation Stages

Stage	Type of Filter	Example	Function Served in Compressed Air System
1	Particulate / Moisture Removal Filters	F602	Removes bulk moisture & particulate matter ¹
2	Coalescing Filters	F701	Removes fine particulate matter, moisture droplets and aerosols, but NOT vapor ²
3	Desiccant Dryer	DD15, DD30, DD60	Removes moisture vapor ³

Notes:

- 1. Removes approx 75% of moisture
- 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, DD3090 micron

טטטע	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)	13 lb.
DD60 (add 10 lb for weight full)	20 lb.

Materials of Construction

Bowl -

DOWL	
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



General Information

Regulators

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-thanrecommended 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.

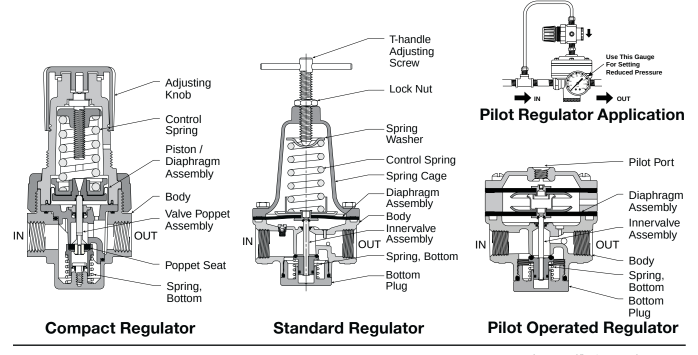
Some circuits may be subject to downstream-generated high pressure (from high temperatures or heavy vertical loads on cylinders, for example). This high pressure is reduced by a self-relieving feature built into the regulator. The inner valve stem normally blocks a relieving orifice in the center of 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.



Regulators

Regulator Comparison Chart

		Hiç	gh Precision Regulat	ors	Precision Regulator	Standard Regulator
	Examples \rightarrow	R210	R220	R230	R216	R10, R11, R119
Repeatability / Sensitivity	Regulator's ability to return to a set pressure after inducing flow.	0.005 PSIG 1/8" Water Column	0.005 PSIG 1/8" Water Column	0.010 PSIG 1/4" Water Column	0.5 to 1.0 PSIG	2 to 4 PSIG
Reduced Pressure Variation	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.	Best	Best	Better	Good	Average
Input Pressure	Unregulated air pressure going into the regulator	150 PSIG Max.	150 PSIG Max.	250 PSIG Max.	Varies	Varies
Effect of Supply Pressure Variation on Regulated Pressure	Reduced / set pressure variation when input pressure changes by 100 PSIG	0.020 PSIG	0.020 PSIG	0.100 PSIG	4 PSIG	Approx. 3 - 6 PSIG
Reduced Pressure Range	Reduced pressure ranges available	2-40 PSIG 2-120 PSIG	2-120 PSIG	0-2 PSIG 0-30 PSIG 0-60 PSIG 0-150 PSIG	Varies	Varies
Flow Capacity	Regulator's flow capacity	14 SCFM	14 SCFM	80 SCFM	Varies	Varies
Exhaust (Relief) Capacity	Regulator's exhaust/relief flow rating when backpressure is introduced from downstream	3 SCFM	11 SCFM	4 SCFM	Low	Low
Overpressure to Relieve *Key in cylinder applications	Regulator's sensitivity to relieve excess downstream pressure over the set pressure.	Best (0.005 PSIG)	Best (0.005 PSIG)	Better (0.010 PSIG)	Good (1 PSIG)	Average (5-10 PSIG)
Constant Bleed	Does the regulator constantly bleed air to the atmosphere to maintain accuracy?	Yes	Yes	Yes	Varies	No
Size Constraints	Overall size of regulator	4.5" H x 2.06" W	4.5" H x 2.06" W	5.5" H x 3" W	Varies	Varies
Mounting Constraints	Mounting options	Panel, Pipe, or Bracket	Panel, Pipe, or Bracket	Panel, Pipe, or Bracket	Panel, Pipe, Bracket, or Modular	Varies
Port Size	Inlet / Outlet port size	1/4"	1/4"	1/4" or 3/8"	Varies	Varies





14R Regulators - Miniature



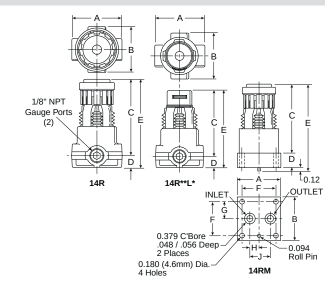
Features

U



CF

CF



Port Size	NPT		
	14R013F*		
	14R113F*		
	14R018F*		
	14R118F*		

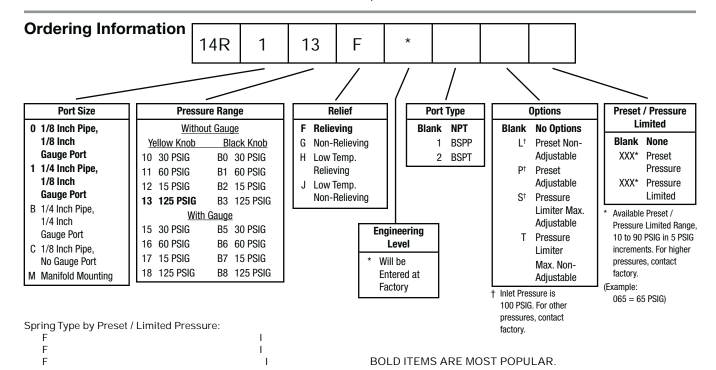
Bold Items are Most Popular.

For other models refer to ordering information below.

NOTE: 1.218 Dia. (31mm) hole required for panel mounting.

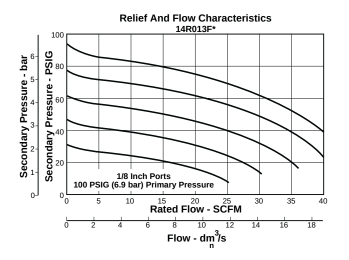
§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

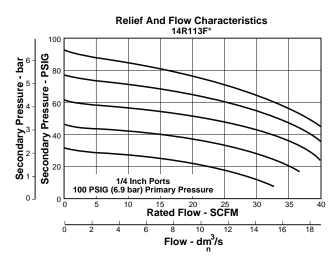
14R Regulator Dimensions						
14R	А	В	С	D	E	
14R**L*	А	В	С	D	E	
14014	А	В	С	D	E	
14RM	F	G	Н	J		





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 – T Τ F

14R Regulator Kits & Accessories

Bonnet Assembly KitL01369
Gauges – 30 PSIG, 1/8" NPT (0 to 2.1 bar)
Mounting Bracket Kit* (Includes Panel Mount Nut) PS417B
Panel Mount Nuts* - Plastic
Poppet / Piston Kits – Unbalanced Non-RelievingPS428 Unbalanced RelievingPS426
Springs – 1-15 PSIG Range (Yellow) P01176 1-30 PSIG Range (Black) P01175 1-60 PSIG Range (White) P01174 2-125 PSIG Range (Gold) P01173

Ν

Specifications

Gauge Ports (2)
Port Threads
Pressure & Temperature Ratings –0 to 300 PSIG (0 to 20.7 bar) 32°F to 125°F (0°C to 52°C)
Secondary Pressure Ranges – Standard Pressure
Medium Pressure1 to 60 PSIG (0 to 4.1 bar)
Medium Pressure1 to 30 PSIG (0 to 2.1 bar)
Low Pressure 1 to 15 PSIG (0 to 1 bar)
Weight – 14R, 14RM, 14**L* 0.3 lb. (0.14 kg)

Materials of Construction

Adjusting Nut	Brass
Adjusting Stem & Spring	Steel
Body	Zinc
Bonnet, Seat, Piston & Valve Poppet	Plastic
Seals	Nitrile



Τ

R34 Regulators - Miniature





Features

D

D



В Α

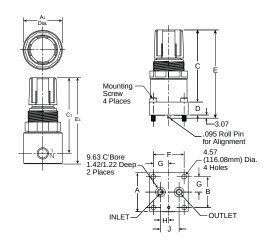
Α

Ν

CF

CF

R344-02C R342-0MC



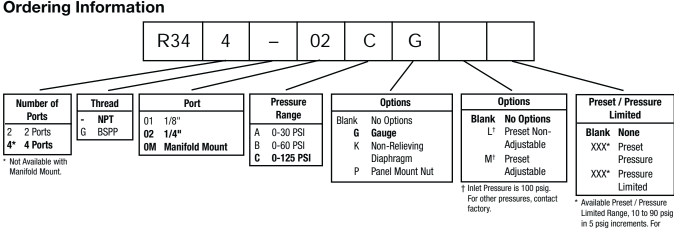
R34 Miniature Regulator Dimensions					
А	A1	В	B1	С	
C1	D	E	E1	F	
G	Н	J			

Model Dort Size	Without Gauge	Without Gauge	Without Gauge	With Gauge	With Gauge	With Gauge	
Type	Port Size	0 to 30 psig (0.0 to 2.1 bar)	0 to 60 psig (0.0 to 4.1 bar)	0 to 125 psig (0.0 to 8.6 bar)	0 to 30 psig (0.0 to 2.1 bar)	0 to 60 psig (0.0 to 4.1 bar)	0 to 125 psig (0.0 to 8.6 bar)
		А	В	С	Α	В	С
Relieving		А	В	R344-02C	Α	В	R344-02CG
		А	В	R342-0MC			

Standard part numbers shown bold.

For other models refer to ordering information below.

Ordering Information



BOLD ITEMS ARE MOST POPULAR.

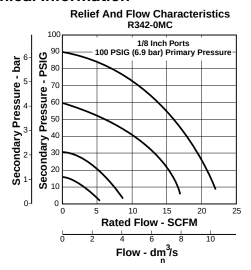


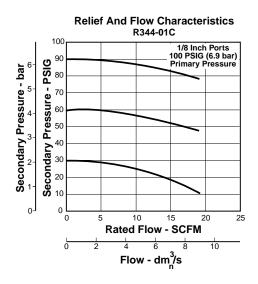
factory.

higher pressures, contact

(Example: 065 = 65 psig)

Technical Information

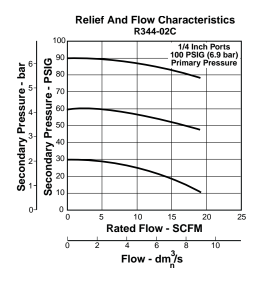




CAUTION: REGULATOR PRESSURE ADJUSTMENT - T Т F

⚠ WARNING

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



R34 Regulator Kits and Accessories

Diaphragm As	semb	,	Non-relieving Relieving		
Spring, Regula	ating ·	0 to	30 psig (0 to 2.1 60 psig (0 to 4.1 125 psig (0 to 8	bar)	GRP-96-718
Panel Mount N	lut –	Α			Α
Mounting Brad	cket k	(it –		N	Α
Gauges -	D	F	N T CD		N
	D	Г	N T CB		N
	D	F	N T CB		N

Materials of Construction

Body	А
Bonnet	Α
Diaphragm & Seals	Ν
Valve Assembly	В
Springs	
Panel Nut	Α

Specifications

Operating Temperature	40° F to 150°F (-40° C to 65.5°C)
Supply Pressure	300 psig Maximum (20.4 bar)
Port Threads	1/8, 1/4 Inch
Gauge Ports	(2) Std 1/8 Inch
	(No Gauge Port Version Available)
Weight	25 lbs. (0.11 kg)



R24, R25 Regulators - Miniature (Air / Water Service)



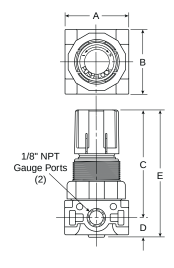
Features



C FDA U N C

D

N F



	NI	PT
Port Size	Air Service Relieving	Water Service Non-Relieving
	R25-01C	R24-01CK
	R25-02C	R24-02CK

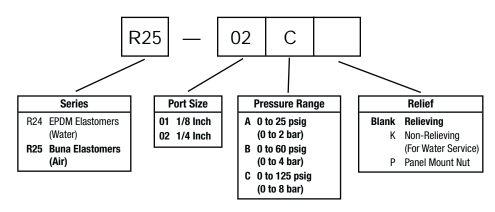
Bold Items are Most Popular.

For other models refer to ordering information below.

NOTE I

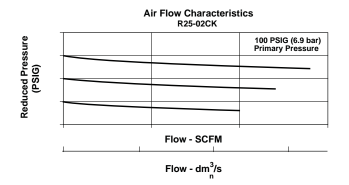
R24, R25 Regulator Dimensions					
A	В	С			
D E					

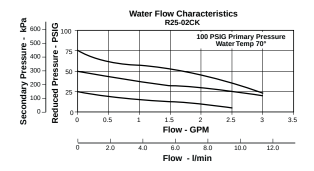
Ordering Information





Technical Information

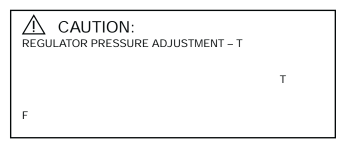




Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.



R24, R25 Regulator Kits and Accessories

Panel Mount Nut –

A A

Mounting Bracket and Nut A

Service Kits –

B

N
B

E
D

N
E
D

Springs –

Materials of Construction

Adjusting Screw Body Α Bonnet and Seat Α Diaphragm (R25) В Ν Diaphragm (R24) E D Seals (R25) Seals (R24) E D **Springs** Valve Poppet (R25) В Ν Valve Poppet (R24) E D

Specifications

Gauge Ports (2)

C

Pressure Rating – I

Port Threads

Temperature Rating

F

F

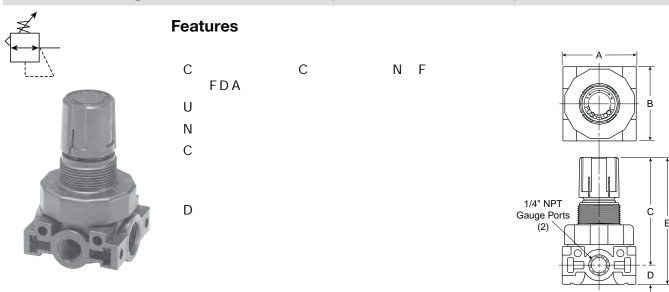
C

C

Weight



R45, R46 Regulators - Miniature (Air / Water Service)

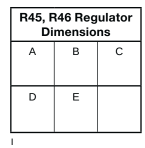


	NI	PT
Port Size	Air Service Water Service Relieving Non-Relieving	
	R45-02C	R46-02CK
	R45-03C	R46-03CK

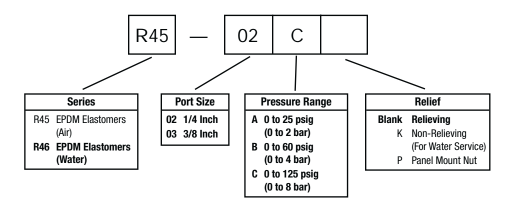
Bold Items are Most Popular.

For other models refer to ordering information below.

NOTE D

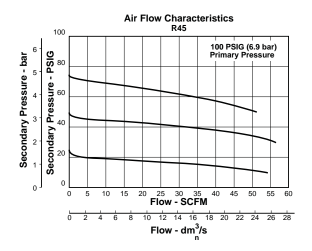


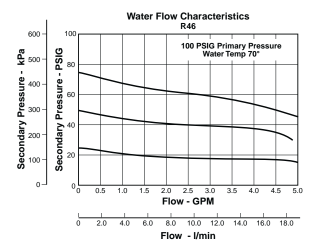
Ordering Information





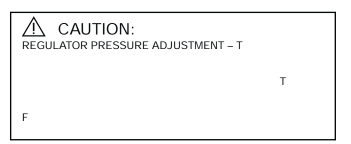
Technical Information





⚠ WARNING

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



R45, R46 Regulator Kits and Accessories

A
Mounting Bracket and Nut
A
Service Kits –
N



Specifications

Springs -

Panel Mount Nut -

Gauge Ports (2)

C

Pressure Rating – I

Port Threads

Temperature Rating

F

F

C

C

Weight

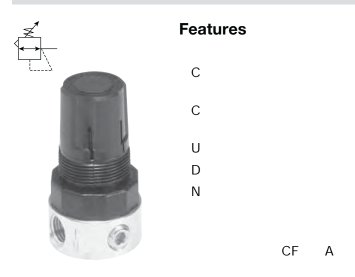
Materials of Construction

Α

Adjusting Screw Body Α Bonnet and Seat Α Diaphragm (R45) В Ν E D Diaphragm (R46) Seals (R45) В Ν Seals (R46) E D Springs Valve Poppet (R45) В Ν Valve Poppet (R46) E D



R364, R374 Regulators - Miniature



Port Size	NPT	
Brass		
	R364-01C	
	R364-02C	
Aluminum		
	R374-01C	
	R374-02C	

Standard part numbers shown bold.

For other models refer to ordering information below.

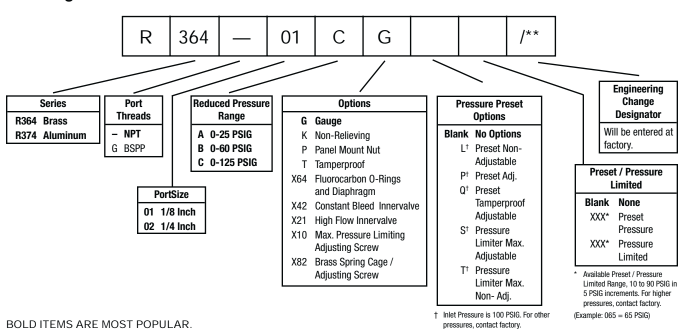
NOTE: 1.250 Dia. (31.8mm) hole required for panel mounting.

§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 25% pressure drop.

A		
1/8" NPT Gauge Ports (2)	C	E
-	D D	

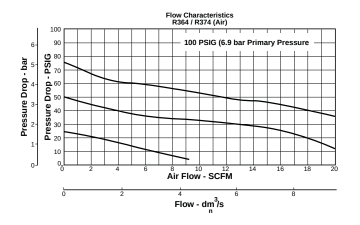
R364, R374 Regulator Dimensions		
А	В	С
D	E	

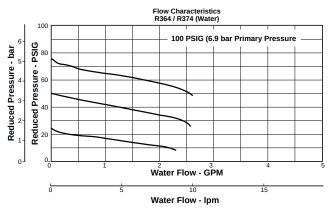
Ordering Information



Technical Specifications - R364, R374

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 – T

Т

F

R364, R374 Regulator Kits & Accessories

		-		
Gauges –			ck Connection Pa)K45	15N18060
		,	ck Connection	
	0 to 160 PS	IG, (0 to 110	0 kPa)K45	15N18160
U	Bracket Kit anel Mount N			SA161X57
Panel Mou	nt Nut – Pla	astic		R05X51-P
	Alι	ıminum		R05X51-A
Spring Ca	ge & Knob			.CKR364Y
Spring Ca	ge Kit (Tamp	erproof)		.CKR364T
Repair Kit	s –			
	N			
N	D		A	
	D	Α		
F				
N	_ D		A	
	D	Α		

Specifications

Gauge Ports (2)	1/8 Inch
Port Threads	1/8, 1/4 Inch
Primary Pressure Rating	2 to 125 PSIG (-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 - Brass Body	
Aluminum Body	

Materials of Construction

Adjusting Screw	Steel
Body – R364R374	Brass
Springs – Adjusting	
Spring Cage	Acetal
Bottom Plug, Innervalve, Diaphragm Buttom	Brass



Economy 15R Series

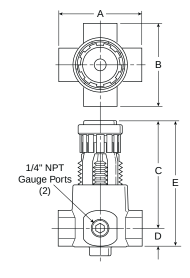
15R Regulators - Economy



Features

- Solid control piston with resilient seat for service-free operation
- Non-rising "locking" adjusting knob
- Compact, 3.30 inch (84mm) high by 2.12 inch (54mm) wide
- · Easily serviced
- High flow: 1/4" 21 SCFM§

3/8" - 28 SCFM§



Port Size	NPT	
	15R113F*	
	15R213F*	
	15R118F*	
	15R218F*	

15R Regulator Dimensions			
A 2.12 (54)	B 2.00 (51)	C 2.60 (66)	
D 0.70 (18)	E 3.30 (84)		

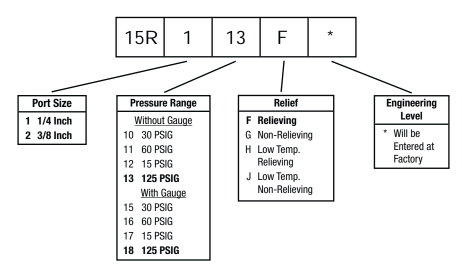
Standard part numbers shown bold.

For other models refer to ordering information below.

NOTE: 1.218 Dia. (31mm) hole required for panel mounting.

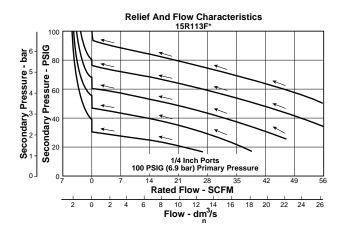
§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

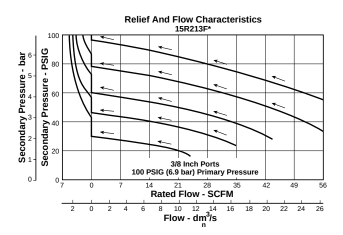
Ordering Information





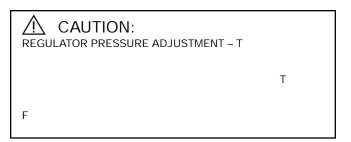
Technical Information





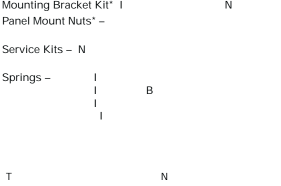
⚠ WARNING

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



15R Regulator Kits & Accessories

Body Service Kit - Unbalanced Bonnet Assembly Kit Gauges -Ν N T Ν 1 ΝT Ν ΝT Ν NT Ν Mounting Bracket Kit* I В Ν Panel Mount Nuts* -Service Kits - N



Specifications

Gauge Ports (2) F С Port Threads **Pressure Ratings** Secondary Pressure Ranges -**Temperature Ratings** F F С С Weight

Materials of Construction

Adjusting Nut В Adjusting Stem & Spring Bonnet, Seat, Piston & Valve Poppet Ν



Compact R10 Series

R10 Regulators - Compact

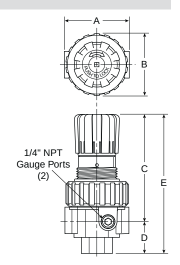


Features

- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation
- Rolling diaphragm for extended life
- Two high flow 1/4" gauge ports can be used as additional outlets
- · Easily serviced
- Removable non-rising knob for panel mounting and tamper resistance

• High flow: 1/4" – 53 SCFM[§]

1/4" —	53 SCFIVI ⁸
3/8" -	60 SCFM§
1/2" -	75 SCFM§



R10 Regulator Dimensions				
Α	В	С	D	E

Port Size	NPT	
Without Gaug	ge	
1/4"	R10-0211A*	
3/8"	R10-0311A*	
1/2"	R10-0411A*	
With 160 PSI	Gauge	
1/4"	R10-0218A*	
3/8"	R10-0318A*	
1/2"	R10-0418A*	

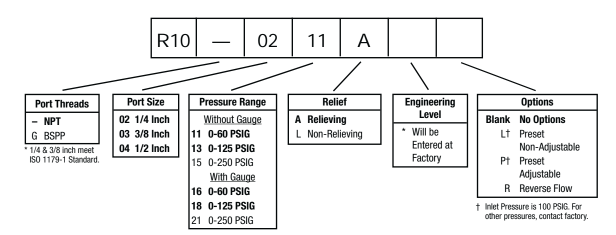
Standard part numbers shown bold.

For other models refer to ordering information below.

NOTE: 2.00 Dia. (51mm) hole required for panel mounting.

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

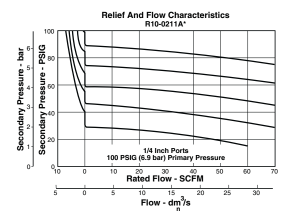
Ordering Information



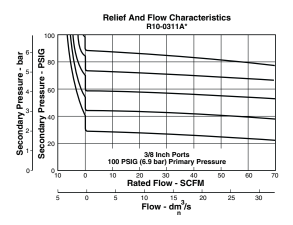


Compact Regulators

Technical Information



(Revised 10-22-13)



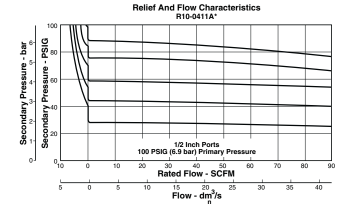
⚠ WARNING

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 Regulator Kits & Accessories

3	
Bonnet Assembly Kit PS715	
Control Knob	
Gauges – 2" Dial Face 60 psig (0 to 4.1 bar)	
300 psig (0 to 20.0 bar)	
1-3/4" Digital Round Face	
160 psig (0 to 11.0 bar)K4517N14160	
Mounting Bracket Kit (Includes Panel Mount Nut) PS707	
Panel Mount Nut – Plastic P04082 Metal P04079B	
Reverse Flow Service Conversion Kit – RelievingPS708R	
Service Kit - Relieving (Includes Poppet)	
Springs – 1-30 psig Range P01698 1-60 psig Range P04062 2-125 psig Range P04063 5-250 psig Range P04064	
Tamperproof Kit	

Specifications

Gauge Ports (2)(Can be used as additional High Flo	
Port Threads 1/4, 3/8, 1/2 Ind Maximum Primary Pressure	,
Secondary Pressure Ranges – Standard Pressure Low Pressure High Pressure	1 to 60 psig (0 to 4.1 bar)
Temperature Rating Low Temperature	32°F to 175°F (0°C to 80°C) 4°F to 125°F (-20°C to 52°C)
Weight	1.6 lb. (0.7 kg)
Materials of Construction	on
Adjusting Stem	Steel
Body	Zinc
Bonnet, Piston Stem, Valve Poppet	& CapPlastic
Collar, Knob	Plastic
Diaphragm	Nitrile
Seals	Nitrile
Springs - Poppet	Stainless



Control......Steel

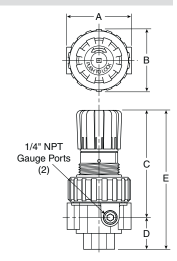
Standard R10 Series

R10 Regulators – Standard



Features

- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation
- Rolling diaphragm for extended life
- Two high flow 1/4" gauge ports can be used as additional outlets
- · Easily serviced
- Removable non-rising knob for panel mounting and tamper resistance
- High flow: 3/4" 90 SCFM§



R10 Regulator Dimensions				
Α	В	С	D	E
3.24	2.74	4.79	1.61	6.40
(82)	(70)	(122)	(41)	(163)

inches (mm)

Port Size	NPT		
Without Gaug	ut Gauge		
3/4"	R10-0611A*		
With 160 PSI Gauge			
3/4"	R10-0618A*		

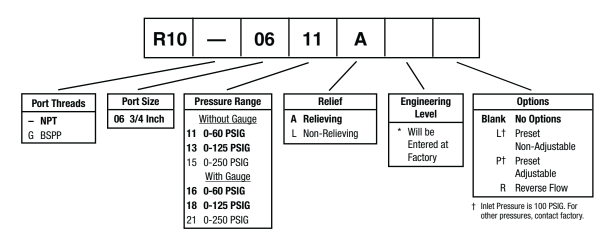
Standard part numbers shown bold.

For other models refer to ordering information below.

NOTE: 2.00 Dia. (51mm) hole required for panel mounting.

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

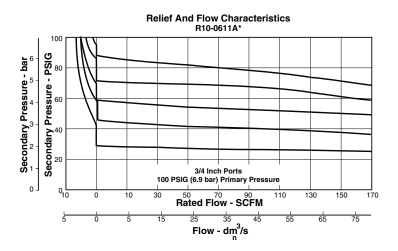
Ordering Information





Standard Regulators

Technical Information



(Revised 10-22-13)

⚠ 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 Regulator Kits & Accessories

•	
Bonnet Assembly Kit	PS715
Control Knob	P04069B
Gauges – 2" Dial Face 60 psig (0 to 4.1 bar)	K4520N14160
1-3/4" Digital Round Face 160 psig (0 to 11.0 bar)	K4517N14160
Mounting Bracket Kit (Includes Panel Mount Nut)	PS807
Panel Mount Nut - Plastic	
Reverse Flow Service Conversion Kit – Relieving	PS808R
Service Kit – Relieving (Includes Poppet) Non-Relieving (Includes Poppet)	
Springs – 1-30 psig Range	P04062 P04063 P04064

Specifications

-	
Gauge Ports (2)(Can be used as additional High F	
Port Threads	1/2, 3/4 Inch
Primary Pressure Rating – Maximum Primary Pressure	250 psig (17.2 bar)
Secondary Pressure Ranges – Standard Pressure Low Pressure High Pressure	1 to 60 psig (0 to 4.1 bar)
Temperature Rating Low Temperature	
Weight	2.5 lb. (1.1 kg)
Materials of Construct	ion
Adjusting Stem	Steel
Body	Zinc
Bonnet, Piston Stem, Valve Poppe	t & CapPlastic
Collar, Knob	Plastic
Diaphragm	Nitrile
Seals	Nitrile

Springs - Poppet......Stainless



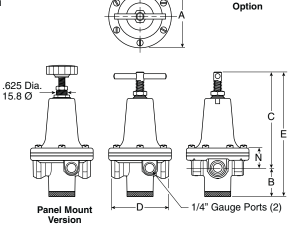
R119 Regulators - Standard



Features

- · High flow performance featuring rugged design for the most demanding applications
- · Ideal for those installations calling for constant pressure with wide variation
- 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§



X80 Reverse Flow

R119 Regulator Dimensions					
Α	В	С	D	E	N
R119-02C, R119-03C					
3.00 (76)	1.38 (35)	5.29 (134)	2.74 (70.5)	6.67 (169)	.90 (24)
R119-04C					
3.56 (90)	1.56 (40)	5.34 (136)	3.25 (83)	6.90 (175)	1.45 (37)

inches (mm)

Brass Bottom Plug Standard with X64 Option.

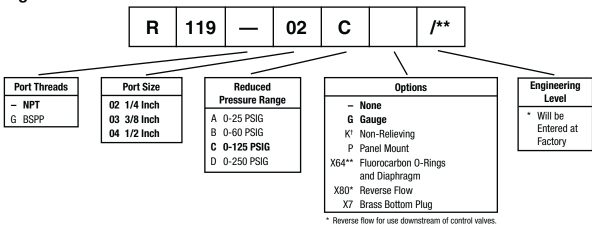
† Not available with 250 PSIG spring

Port Size	NPT Relieving	BSPP Relieving
Without Gar	uge 0-125 PSIG Reduced F	Pressure
1/4"	R119-02C	R119G02C
3/8"	R119-03C	R119G03C
1/2"	R119-04C	R119G04C
With Gauge 0-125 PSIG Reduced Pressure		
1/4"	R119-02CG	_
3/8"	R119-03CG	_
1/2"	R119-04CG	_

Standard part numbers shown bold. 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

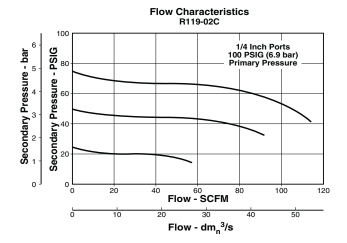


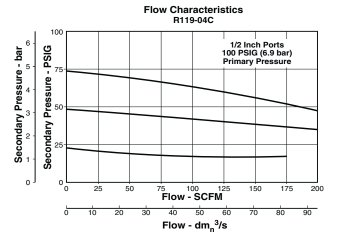


Standard Regulators

Technical Specifications - R119

Technical Information





Flow Characteristics R119-03C 3/8 Inch Ports 100 PSIG (6.9 bar) Primary Pressure 100 PSIG (6.9 bar) Primary Pressure Flow - SCFM Flow - SCFM Flow - dm_n³/s

⚠ 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 Face
60 psig (0 to 4.1 bar)K4520N14060
160 psig (0 to 11.0 bar)K4520N14160
300 psig (0 to 20.0 bar)K4520N14300
1-3/4" Digital Round Face
160 psig (0 to 11.0 bar)K4517N14160
Mounting Bracket Kit -
1/4", 3/8"
1/2"
Panel Mount Conversion Kit –
1/4", 3/8"
1/24204
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

• 141	
For Fluorocarbon Repair Kits, add X64 to K	(it Number suffix.
Spring Cage & Insert Only Kit (1/2)	SAC18A3/BK
Spring Cage & T-Handle Kit (1/4 & 3/8)	RKC119Y
Valve Assembly (1/2"; 250 PSIG)	RK119A250
Relieving Diaphragm,	

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	
R119-04	

Materials of Construction

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



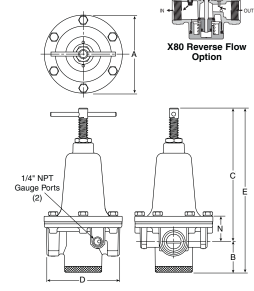
R119 Regulators - Hi-Flow



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
 1" 400 SCFM
 1-1/4" & 1-1/2" 500 SCFM



R119 Regulator Dimensions					
Α	В	С	D	E	N
R119-0	6C, R11	9-08C			
4.69 (119)	1.87 (47)	8.15 (207)	4.38 (111)	10.02 (255)	1.61 (41)
R119-10C, R119-12C					
4.94 (125)	1.81 (46)	8.53 (217)	4.94 (125)	10.34 (263)	1.99 (50.6)

inches (mm)

Port Size	NPT Relieving	
Without Gauge 0-1	25 PSIG Reduced Pressure	
3/4"	R119-06C	
1"	R119-08C	
1-1/4"	R119-10C	
1-1/2"	R119-12C	
With Gauge 0-125 PSIG Reduced Pressure		
3/4"	R119-06CG	
1"	R119-08CG	
1-1/4"	R119-10CG	
1-1/2"	R119-12CG	

Standard part numbers shown bold.

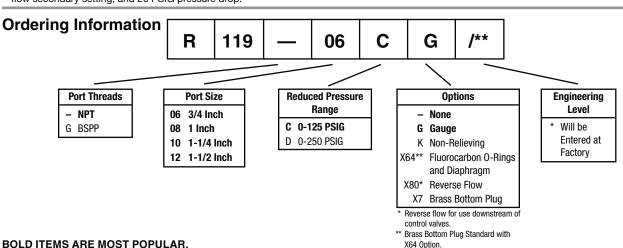
For other models refer to ordering information below.

⚠ WARNING

Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

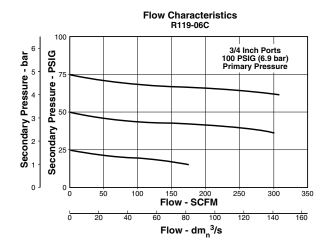


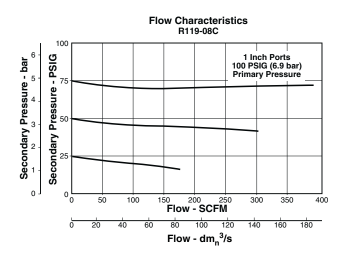


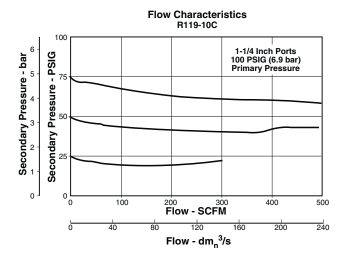
[§] SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting, and 20 PSIG pressure drop.

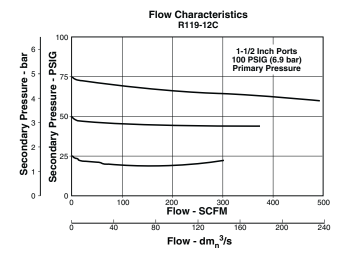
Technical Specifications - R119

Technical Information









R119 Regulator Kits & Accessories

Gauges –
2" Dial Face 60 psig (0 to 4.1 bar)
1-3/4" Digital Round Face 160 psig (0 to 11.0 bar)K4517N14160
Mounting Bracket Kit 18B57
Repair Kits – Non-Relieving Diaphragm, Valve Assembly (3/4", 1")
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	
Supply Pressure	
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

Materials of Construction

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

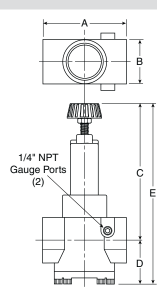


09R Regulators - Hi-Flow



Features

- Piston design for reduced downtime
- High flow
- Balanced poppet for quick and accurate regulation
- Two full flow 1/4" gauge ports which can be used as additional outlets
- · Self relieving piston standard
- High flow: 2" 1000 SCFM§



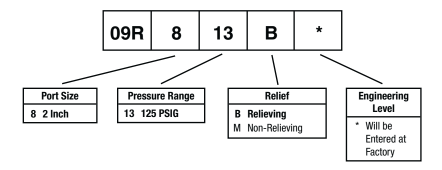
Port Size	NPT		
Without Gaug	е		
2"	09R813B*		

Standard part numbers shown bold. For other models refer to ordering information below.

	09R Regulator Dimensions				
I	Α	В	С	D	E
I	5.30	3.60	9.10	2.80	11.90
I	(135)	(91)	(231)	(71)	(302)

Inches (mm)

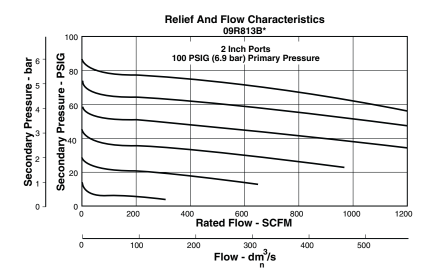
Ordering Information





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

Technical Information



(Revised 10-22-13)

⚠ 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.

09R Regulator Kits & Accessories

Body Service KitPS603
Gauges – 2" Dial Face 160 psig (0 to 11.0 bar)
1-3/4" Digital Round Face 160 psig (0 to 11.0 bar)K4517N14160
Mounting Bracket Kit PS605
Service Kit – Non-Relieving PS604 Relieving PS626
Springs – 2-125 PSIG RangePS602

Specifications

Gauge Ports (2)	h
Port Threads	ch
Primary Pressure Rating – Maximum Primary Pressure	ır)
Secondary Pressure Range – 10 to 125 PSIG (0.7 to 8.6 ba	ır)
Temperature Rating32°F to 150°F (0°C to 66°C	2)
Weight	g)
Materials of Construction	
Adjusting Stem & SpringsStee	el
BodyZinc Alloy, Die Cas	st
Bonnet, Piston Stem, Valve Poppet & Cap Aluminur	m
Piston, Cap Plasti	ic



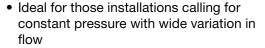
R119 Series

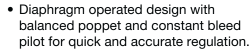
R119 – Pilot Operated Regulators



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

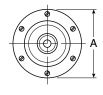


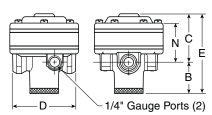


- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation
- · Reverse flow available
- High flow: 1/4" 100 SCFM§

3/8" - 110 SCFM§

1/2" - 150 SCFM§





R119 Regulator Dimensions					
Α	В	С	D	E	N
R119-	02J, R1	19-03J			
3.00 (76)	1.38 (35)	1.98 (50)	2.74 (70)	3.55 (90)	1.57 (40)
R119-04J					
3.56 (90)	1.56 (40)	2.33 (59)	3.25 (83)	3.90 (99)	1.91 (49)

inches (mm)

Port Size	NPT Relieving	BSPP Relieving
Without Gauge 0-125 PSIG Reduced Pressure		
1/4"	R119-02J	R119G02J
3/8"	R119-03J	R119G03J
1/2"	R119-04J	R119G04J

Standard part numbers shown bold.

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.

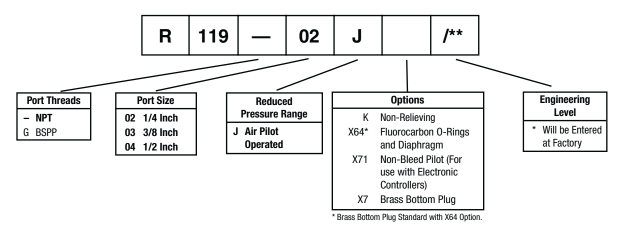
↑ WARNING

Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Ordering Information

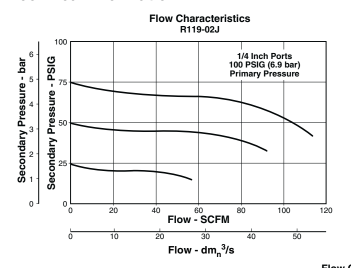


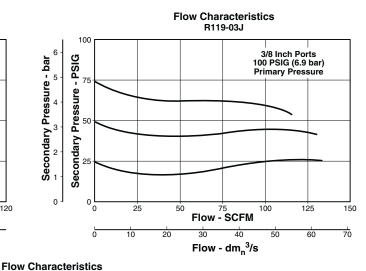


Pilot Operated Regulators

Technical Specifications - R119

Technical Information





R119-04J R119-04J R119-04J I/2 Inch Ports 100 PSIG (6.9 bar) Primary Pressure O 25 50 75 100 125 150 175 200 Flow - SCFM O 10 20 30 40 50 60 70 80 90 Flow - dm 3/s

R119 Regulator Kits & Accessories

Gauges –			
2" Dial Face			
60 psig (0 to 4.1 bar)K45	20N14060		
160 psig (0 to 11.0 bar)K45	20N14160		
300 psig (0 to 20.0 bar)K452	20N14300		
1-3/4" Digital Round Face			
160 psig (0 to 11.0 bar)K45	517N14160		
Repair Kits -			
Non-Relieving Diaphragm,			
Valve Assembly (1/2")RI	K118X20A		
Non-Relieving Diaphragm,			
Valve Assembly (1/4", 3/8")RI	K118X20Y		
Relieving Diaphragm,			
Valve Assembly (1/2")RI	K119X20A		
, ()			
Relieving Diaphragm,	V110V00V		
Valve Assembly (1/4", 3/8")RI	K119X2U1		
For Fluorocarbon Repair Kits, add X64 to Kit Number suffix.			
For Non-Bleed Pilot Repair Kits, add X71 to Kit Number suffix.			

Specifications

•
Gauge Ports (2) 1/4 Inch
Port Threads
Pilot Port – 1/4 & 3/8" Threads 1/8" 1/2" Threads 1/4"
Reduced Pressure Range – Adjustable to within 5 to 7 PSIG of Supply Pressure
Supply Pressure300 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



Body, Ring, Top Plate	Zinc
Bottom Plug	Nylon
Innervalve	Brass
Seals	Buna N



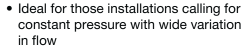
R119 - Pilot Operated Regulators

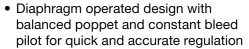


Features

- 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

(Revised 04-30-13)

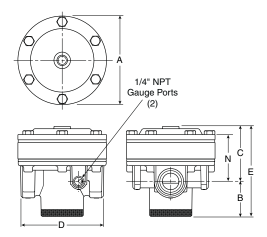




- Secondary aspiration plus balanced poppet provides quick response and accurate pressure rgulation
- Reverse flow version available
- High flow: 3/4" & 1" 300 SCFM§
 1-1/4" & 1-1/2" 500 SCFM§

Port Size	NPT	
Port Size	Relieving	
Without Gauge 0-125 PSIG Reduced Pressure		
3/4"	R119-06J	
1"	R119-08J	
1-1/4"	R119-10J	
1-1/2"	R119-12J	

Standard part numbers shown bold. For other models refer to ordering information below.



R119-06J, R119-08J Pilot Regulator Dimensions					
A	B	C	D	E	N
4.72	1.87	2.94	4.38	4.81	2.47
(120)	(47)	(75)	(111)	(122)	(63)
R119-10J, R119-12J Pilot Regulator Dimensions					
A	B	C	D	E 5.13 (130)	N
4.94	1.81	3.32	4.94		2.88
(125)	(46)	(84)	(125)		(736)

inches (mm)

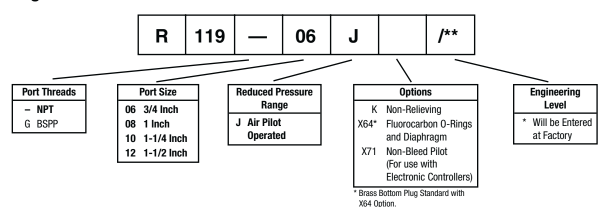
⚠ WARNING

Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Ordering Information

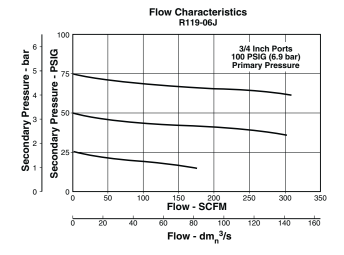


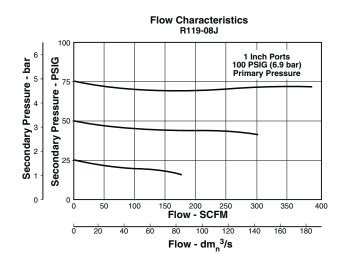


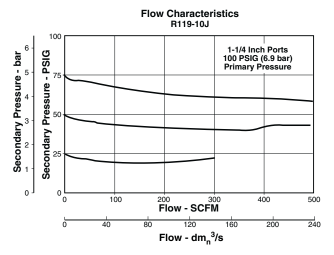
[§] SCFM = Standard Cubic Feet Per Minute at 100 PSIG Inlet, 75 PSIG No Flow Secondary Setting, and 20 PSIG Pressure Drop.

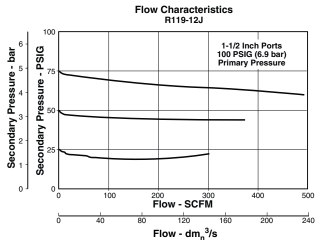
Pilot Operated Regulators

Technical Information









R119 Regulator Kits & Accessories

Gauges – 2" Dial Face 60 psig (0 to 4.1 bar)	K4520N14160
1-3/4" Digital Round Face 160 psig (0 to 11.0 bar)	K4517N14160
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 N	Number suffix.

For Non-Bleed Pilot Repair Kits, add X71 to Kit Number suffix.

Specifications

• ,
Port Threads
Reduced Pressure Range – Adjustable to Within 5 to 7 PSIG of Supply Pressure
Supply Pressure
Air Consumption – Constant Bleed from Air Pilot Chamber: Approximately 0.17 SCFM (10 SCFH)
Temperature Rating40°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

Gauge Ports (2)1/4 Inch

Body, Ring, Top Plate	Zinc
Bottom Plug, Innervalve	Brass
Seals	Buna N



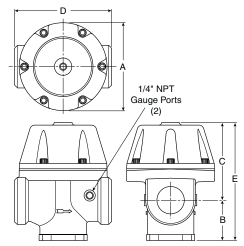
R119 - Pilot Operated Regulators



Port Size

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" 1800 SCFM§



R119-16J, R119-20J Pilot Regulator Dimensions				
Α	В	С	D	Е
6.63 (168)	3.09 (79)	7.78 (147)	7.31 (185)	10.87 (276)

inches (mm)



Without Gauge 0-125 PSIG Reduced Pressure		
2"	R119-16J	
2-1/2"	R119-20J	

NPT

Relieving

Standard part numbers shown bold. For other models refer to ordering information below.

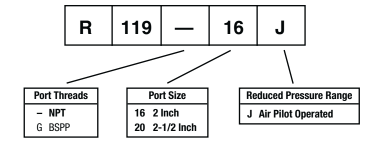
⚠ WARNING

Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Ordering Information



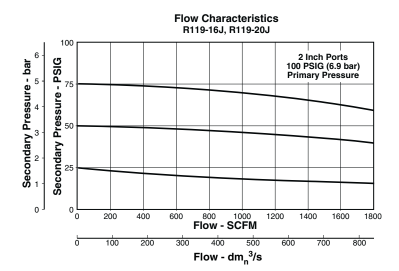
NOTE: Non-Relieving Not Available.



[§] SCFM = Standard Cubic Feet Per Minute at 100 PSIG Inlet, 75 PSIG No Flow Secondary Setting, and 20 PSIG Pressure Drop.

Pilot Operated Regulators

Technical Information



(Revised 10-22-13)

R119 Regulator Kits & Accessories

Gauges –	
2" Dial Face	
60 psig (0 to 4.1 bar)	K4520N14060
160 psig (0 to 11.0 bar)	K4520N14160
300 psig (0 to 20.0 bar)	K4520N14300
1-3/4" Digital Round Face	
160 psig (0 to 11.0 bar)	K4517N14160
Repair Kits -	
Piston Type Regulation (2", 2-1/2")	RK119G
Piston & Cylinder Kit	SA119-0291
Cylinder Only Kit	118F29

Specifications

Gauge Ports (2)
Port Threads
Reduced Pressure Range – Adjustable to Within 5 to 7 PSIG of Supply Pressure
Supply Pressure300 PSIG Maximum (20.4 bar)
Air Consumption – Constant Bleed from Air Pilot Chamber: Approximately 0.17 SCFM (10 SCFH)
Constant Bleed from Reduced Pressure: Approximately 0.17 SCFM (10 SCFH)
Temperature Rating 40°F to 120°F (4.4°C to 48.9°C)
Weight – R119-16J, R119-20J

Materials of Construction

Body, Piston	Aluminum
Seals	Buna N
Innervalve	Brass & Stainless



General Information

Filter / Regulators

- Pipe Sizes 1/8 thru 1-1/2 Inch
- Flows to 200 SCFM
- Pressures to 250 psig

Integral Filter / Regulators are an excellent choice where accurate pressure regulation and high moisture removal efficiency are required in a space saving package.

Filter / Regulator Selection

- 1. Determine maximum system flow requirements.
- Determine maximum allowable pressure drop at rated flow in SCFM.
- Refer to flow chart and select filter/regulator by choosing the curve that offers minimum pressure drop at desired flow in SCFM.

Reading Flow Charts to Size Filter / Regulators

Once the required flow is determined for a pneumatic application the regulator or filter/regulator can be selected by using the flow chart. The chart serves two different purposes. To read the flow, use the right side of the chart. To read the relief characteristics use the left side of the chart. When reading the flow chart, first determine the secondary pressure that will be used. Find the appropriate pressure curve on the graph. Given an acceptable pressure drop for an application, follow the flow curve until it intersects the pressure drop point. This will give the flow at that particular pressure drop.

↑ 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 - T

Т

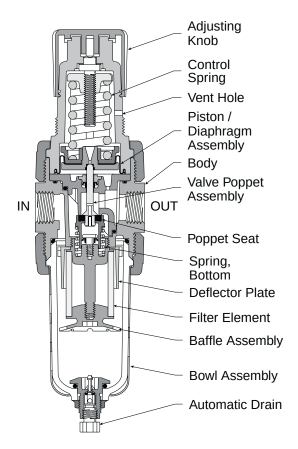
F

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 lfilter regulator 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.

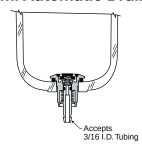


Filter / Regulators

Turning the adjusting knob clockwise applies a load to control spring which forces the piston / diaphragm and valve poppet assembly to move downward allowing filtered air to flow through the seat area created between the poppet assembly and the seat. "First stage filtration" begins when air pressure supplied to the inlet port is directed through deflector plate causing a swirling centrifugal action forcing liquids and coarse particles to the inner bowl wall and down below the lower baffle to the guiet zone. After liquids and large particles are removed in the first stage of filtration "second stage filtration" occurs as air flows through element where smaller particles are filtered out and retained. The air flow now passes through seat area to the outlet port of the unit. Pressure in the downstream line is sensed below the piston / diaphragm and offsets the load of control spring. When downstream pressure reaches the set-point, poppet valve assembly and piston / diaphragm move upward closing seat area. Should downstream pressure exceed the desired regulated pressure, the excess pressure will cause the piston / diaphragm to move upward opening vent hole venting the excess pressure to atmosphere through the hole in the bonnet. (This occurs in the standard relieving type regulator only.)



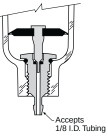
Semi Automatic Drain



(Overnight Drain)

This drain offers a semi-automatic function when there is a differential pressure in the filter which occurs when system pressure is shut off. The drain can also be used manually by gripping it with your fingertips and pushing upward.

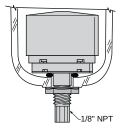
Automatic Pulse Drain



(Spitter Drain)

The diaphragm in this drain pulses when there is a pressure differential such as a valve cycling or cylinder stroking downstream. This action flexes the diaphragm and allows the filter to drain the entrapped water.

Automatic Float Drain

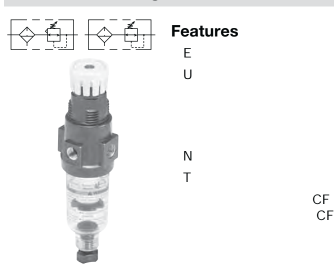


The float internal to this drain rises with increased liquid level. When the float rises, it opens a seat area allowing the trapped liquids to drain through the bottom.

A manual override can be pushed in the bottom of the drain to unseat the float if particulates create a block.



14E Filter / Regulator - Miniature



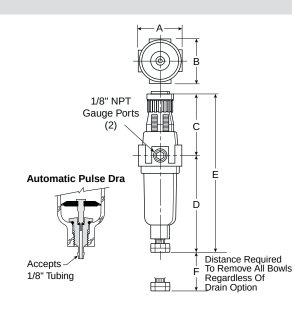
Port Size	NPT	
	Twist Drain	Automatic Pulse Drain
В		
	14E01B13F*	14E05B13F*
	14E11B13F*	14E15B13F*
В		
	14E03B13F*	14E07B13F*
	14E13B13F*	14E17B13F*

Standard part numbers shown bold.

For other models refer to ordering information below.

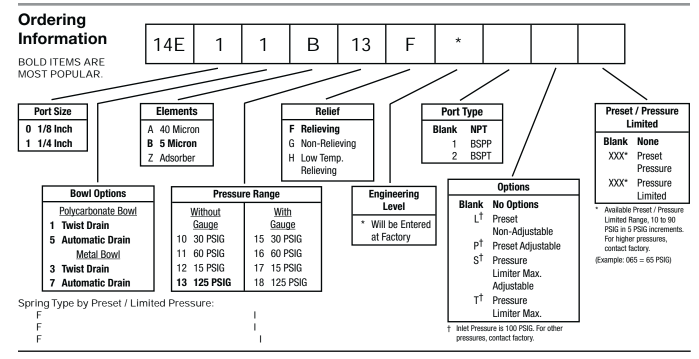
NOTE: 1.218 Dia. (31mm) hole required for panel mounting.

- ‡ For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

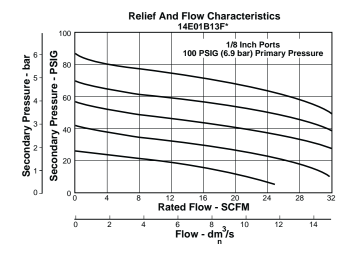


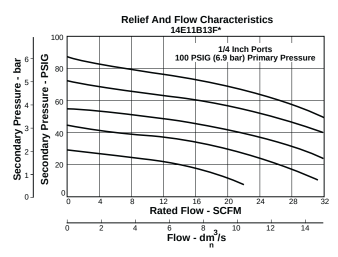
14E Filter / Regulator Dimensions			
A	В	С	
D	D [†]	E	
Ε [†]	F		
I			

A D



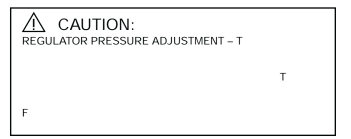




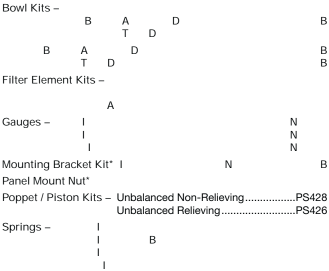


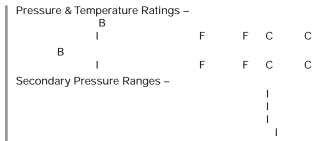
riangle warning

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



14E Filter / Regulator Kits & Accessories





Weight

Adjusting Nut Adjusting Stem & SpringSteel

Body Bonnet, Knob, Seat, Piston, Holder & Defle	
Bowls Available – Transparent Metal (Without Sight Gauge)	•
Drains –	Plastic
Automatic – Pulse Type Piston & Seals Stem, Seat, Adaptor & Washers	
Filter Elements Plastic -	,
40 Micron (Optional) Adsorber (Optional)	

Materials of Construction

Specifications

Automatic Pulse Drain Tube Barb			I	
Bowl Capacity				Ο
Gauge Ports (2) C	F	F		1
Port Threads				1

Τ Ν



B34 Filter / Regulator – Miniature



Port Size

Features

Ε

D

В

Ν

NPT

Manual Twist Drain

• High flow: 1/8" - 12 SCFM§

OW.	1/0	_	12	001	IVI
	1/4"	_	12	SCF	M

1/8" NPT Gauge Ports (2)	C E
	D Distance Required
<u> </u>	F To Remove All Bowls Regardless Of Drain Option

B34 Filter / Regulator Dimensions		
А	С	D
E	F	

В B344-01AGC B344-02AGC В B344-01DGC B344-02DGC

Standard part numbers shown bold.

For other models refer to ordering information below.

NOTE: 1.218 Dia. (31mm) hole required for panel mounting.

- ‡ For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 25% pressure drop.

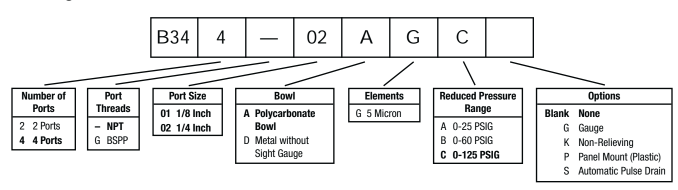
Standard part numbers shown bold.

For other models refer to ordering information below.

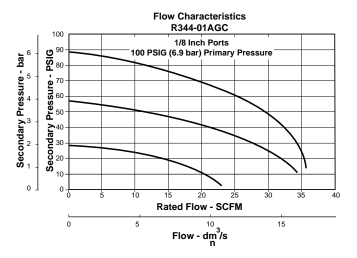
NOTE: 1.218 Dia. (31mm) hole required for panel mounting.

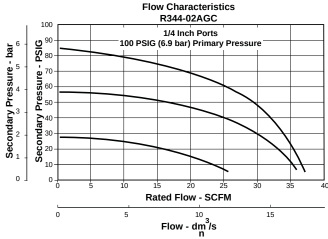
- ‡ For polycarbonate bowl see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 25% pressure drop.

Ordering Information

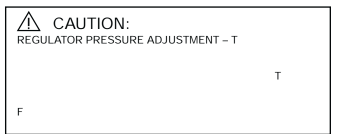








Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.



B34 Filter / Regulator Kits & Accessories

Adjusting KnobRRP-16-005-000
Bowl Kits –
Zinc (D) BK505Y
Zinc with Automatic Pulse Drain (D)BK505SY
Polycarbonate (A) BK504Y
Polycarbonate with Automatic Pulse Drain (A)BK504SY
Drain Kits –
Automatic Pulse Drain
(Maximum Pressure = 175 PSIG)RK504SY
Filter Element Kits –
5 Micron (All)FRP-96-729
Gauges –
1-1/2" Dial Size, 1/8" Back Connection
0 to 60 PSIG (0 to 400 kPa)K4515N18060
1-1/2" Dial Size, 1/8" Back Connection
0 to 160 PSIG (0 to 1100 kPa)K4515N18160
Mounting Bracket Kit (Includes Plastic Panel Nut)SA161X57
Panel Mount Nut –
PlasticR05X51-P
AluminumR05X51-A
Repair Kits –
Non-Relieving Diaphragm, Valve Assembly (All) GRP-96-726
Relieving Diaphragm, Valve Assembly (All) GRP-96-725
Springs – 0-25 GRP-95-111
0-60
0-125GRP-96-717

Specifications

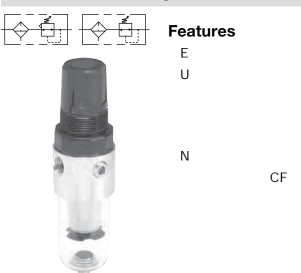
Bowl Capacity	1 Ounce
Gauge Ports (2)	1/8 Inch
	0 to 300 PSIG
0 to 60 PSIG	
Temperature Rating	40°F to 125°F (4.4°C to 52°C)
Port Threads	1/8 &1/4 Inch
Weight – Zinc Bowl (D)	
Polycarbonate Bowl (A)	12 lb. (5.44 kg) / 24-Unit Master Pack

Materials of Construction

Adjusting Knob Acetal	Ad
Body Aluminum	Во
Bowls –	Во
Polycarbonate (A)	
Metal (D)Zinc	- 1
Zinc with Automatic Pulse Drain	
Elastomers Buna N	Ela
Filter ElementSintered Polyethylene	Fil
Filter Retainer, Vane Plate Acetal	Fil
nnervalve, Diaphragm, Button, Drain Brass	Inr



B548 Filter / Regulator - Miniature



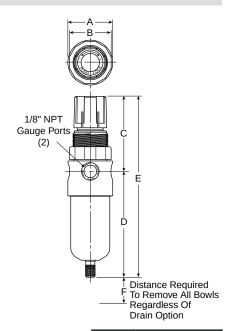
Port	NPT
Size	Manual Twist Drain
В	
	B548-01AHC
	B548-02AHC
В	
	B548-01DHC
	B548-02DHC

Standard part numbers shown bold.

For other models refer to ordering information below.

NOTE: 1.218 Dia. (31mm) hole required for panel mounting.

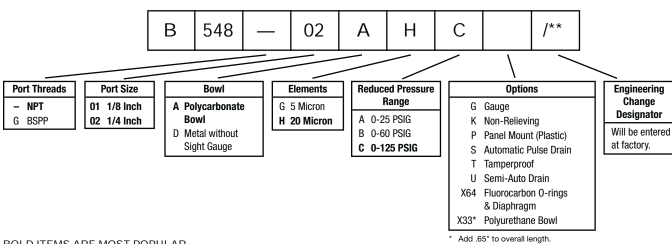
- ‡ For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 25% pressure drop.



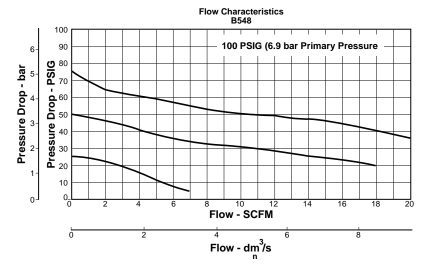
B548 Filter / Regulator Dimensions		
А	В	С
D	E	F
I	•	•

D

Ordering 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 – T

Т

F

B548 Filter / Regulator Kits & Accessories

Cage Kits (All)CKR364Y
Drain Kits – Automatic Pulse Drain (Maximum Pressure = 175 PSIG)RK504SY Semi-Automatic "Overnight" DrainSA602A7 (Drains automatically under zero pressure)
Filter Element Kits –
20 Micron (All)
Gauges – 1-1/2" Dial Size, 1/8" Back Connection 0 to 60 PSIG (0 to 400 kPa)K4515N18060
1-1/2" Dial Size, 1/8" Back Connection
0 to 160 PSIG (0 to 1100 kPa) K4515N18160
Mounting Bracket Kit (Includes Plastic Panel Nut)SA161X57
Panel Mount Nut – R05X51-P Aluminum R05X51-A
Repair Kits – Non-Relieving Diaphragm, Valve Assembly (All)RK548Y Relieving Diaphragm, Valve Assembly (All)RK549Y
F F N

Specifications

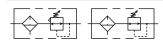
Bowl Capacity	1 Ounce
Gauge Ports (2)	1/8 Inch
, ,	0 to 300 PSIG 0 to 150 PSIG
0 to 60 PSIG	
Temperature Rating	40°F to 125°F (4.4°C to 52°C)
Port Threads	1/4 Inch
Weight – Zinc Bowl (D)	
	12 lb. (5.44 kg) / 24-Unit Master Pack
Polycarbonate Bowl (A)	0.3 lb. (0.14 kg) / Unit
	6 lb. (2.72 kg) / 24-Unit Master Pack

Materials of Construction

Adjusting Knob Aceta	al
Body Aluminun	n
Bowls – Polycarbonate (A)	
Zinc with Automatic Pulse Drain	n
Elastomers Buna N	N
Filter ElementSintered Polypropylene	е
Filter Retainer, Vane Plate	al
Innervalve, Diaphragm, Button, Drain Bras	S



B11 Filter / Regulators - Compact



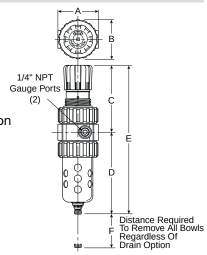
Features

- Space saving package offers both filter and regulator features for optimal performance
- Excellent water removal efficiency
- · Rolling diaphragm for extended life
- Quick response, and accurate pressure regulation regardless of changing flow or inlet pressure
- Two high flow 1/4" gauge ports can be used as additional outlets
- Shown with recommended metal bowl guard

• High flow: 1/4" – 46 SCFM§

3/8" - 55 SCFM§

1/2" - 61 SCFM§



Port Size	NPT	
Port Size	Twist Drain	Auto Float Drain
Poly Bowl‡ /	Metal Guard	
1/4"	B11-022A11A*	B11-026A11A*
3/8"	B11-032A11A*	B11-036A11A*
1/2"	B11-042A11A*	B11-046A11A*
Metal Bowl /	Sight Gauge	
1/4"	B11-024A11A*	B11-028A11A*
3/8"	B11-034A11A*	B11-038A11A*
1/2"	B11-044A11A*	B11-048A11A*

B11 Filter / Regulator Dimensions			
А	В	С	D
D [†]	E	Ε [†]	F
I	<u> </u>	٨	<u></u>

Standard part numbers shown bold. For other models refer to ordering information below.

NOTE: 1.218 Dia. (31mm) hole required for panel mounting.

- ‡ For polycarbonate bowl see Caution on page inside cover.
- § SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 25% pressure drop.

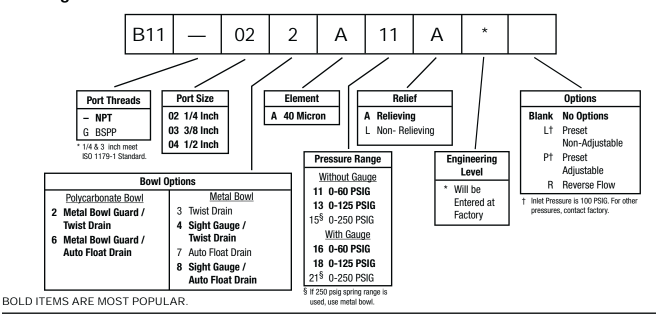
⚠ WARNING

Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Ordering Information

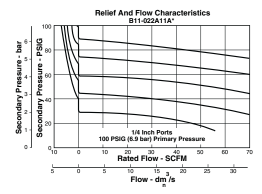




Compact Filter / Regulators

Technical Information

Technical Specifications - B11



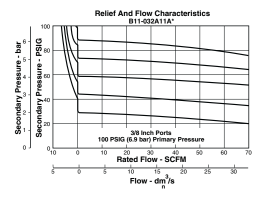
A CAUTION:

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.

B11 Filter / Regulator Kits & Accessories

B11 Filter / Regulator Kits & Accessories		
Bonnet Assembly Kit	PS715	
Bowl Guard Kit	PS705	
Bowl Kits -		
Poly Bowl – Automatic Float Drain	_	
Twist Drain		
Metal Bowl – Automatic Float Drain Twist Drain		
Sight Gauge / Automatic Drain		
Sight Gauge / Twist Drain		
Control Knob	P04069B	
Drain Kits - Automatic Float Drain	PS506	
Twist Drain	PS512	
Filter Element Kits - 40 Micron	PS701	
Gauges – 2" Dial Face		
60 psig (0 to 4.1 bar)		
160 psig (0 to 11.0 bar)		
300 psig (0 to 20.0 bar)	K4520N14300	
1-3/4" Digital Round Face	1445471144400	
160 psig (0 to 11.0 bar)		
160 psig (0 to 11.0 bar) Mounting Bracket Kit (Includes Panel Mount Nut)	PS707	
160 psig (0 to 11.0 bar) Mounting Bracket Kit (Includes Panel Mount Nut) Panel Mount Nut	PS707	
Mounting Bracket Kit (Includes Panel Mount Nut)	PS707 P04082 PS711	
Mounting Bracket Kit (Includes Panel Mount Nut)	PS707 P04082 PS711 PS710	
Mounting Bracket Kit (Includes Panel Mount Nut)	PS707 P04082 PS711 PS710	
Mounting Bracket Kit (Includes Panel Mount Nut)	PS707P04082PS711PS710PS713P01698	
Mounting Bracket Kit (Includes Panel Mount Nut)	PS707 P04082 PS711 PS710 PS713 P01698 P04062	
160 psig (0 to 11.0 bar)	PS707 P04082 PS711 PS710 PS713 P01698 P04062 P04063	
160 psig (0 to 11.0 bar)	PS707 P04082 PS711 PS710 PS713 P01698 P04062 P04063 P04064	
160 psig (0 to 11.0 bar)	PS707 P04082 PS711 PS710 PS713 P01698 P04062 P04063 P04064	
160 psig (0 to 11.0 bar)	PS707 P04082 PS711 PS710 PS713 P01698 P04062 P04063 P04064	
Mounting Bracket Kit (Includes Panel Mount Nut) Panel Mount Nut Service Kits – Non-Relieving (Includes Poppet) Relieving (Includes Poppet) Seat Insert Kit Springs – 1- 30 psig Range 1- 60 psig Range 2- 125 psig Range 5- 250 psig Range Tamperproof Kit (Key Lock)	PS707 P04082 PS711 PS710 PS713 P01698 P04062 P04063 P04064	
Mounting Bracket Kit (Includes Panel Mount Nut) Panel Mount Nut Service Kits – Non-Relieving (Includes Poppet) Relieving (Includes Poppet) Seat Insert Kit Springs – 1- 30 psig Range 1- 60 psig Range 2- 125 psig Range 2- 125 psig Range Tamperproof Kit (Key Lock) Specifications	PS707 P04082 PS711 PS710 PS713 P01698 P04062 P04063 P04064 PS737	



Relief And Flow Characteristics B11-042A11A* B100 B11-042A11A* B11-042

Pressure & Temperature Ratings -

Polycarbonate Bowl – 0 to 150 psig (0 to 10.4 bar) 32°F to 125°F (0°C to 52°C)

Metal Bowl – 0 to 250 psig (0 to 17.2 bar) 32°F to 175°F (0°C to 80°C)

Automatic Float Drain - 15 to 250 psig (1.0 to 17.2 bar)

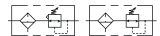
Secondary Pressure Ranges – Standard Pressure 2 to 125 psig (0 to 8.6 bar) Low Pressure 1 to 60 psig (0 to 4.1 bar) High Pressure 5 to 250 psig (0.4 to 17.2 bar) Sump Capacity 1.75 Ounces Weight 1.6 lb. (0.7 kg)

Materials of Construction

Adjusting Stem		Steel
Body		Zinc
Bonnet, Internal P	arts	Plastic
Bowls Available -	TransparentMetal (With or Without Sight (
Bowl Guard		Steel
Collar		Plastic
Diaphragm		Nitrile
	wist Drain Standard & Nut	Plastic
	c Float Drain Optional hangeable for Field Conversior	ns)
	ting Range10 ng, Float10	
	-	
	s, Push Rod	
Knob		Plastic
Filter Elements –	40 Micron (Standard)	Plastic
Seals		Nitrile
Sight Gauge		Polyamide (Nylon)
Springs - Poppet		Stainless



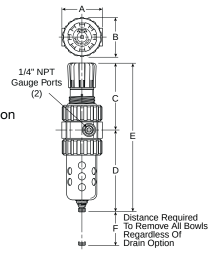
B11 Filter / Regulators - Standard





Features

- Space saving package offers both filter and regulator features for optimal performance
- Excellent water removal efficiency
- · Rolling diaphragm for extended life
- Quick response, and accurate pressure regulation regardless of changing flow or inlet pressure
- Two high flow 1/4" gauge ports can be used as additional outlets
- · Shown with recommended metal bowl guard
- High flow: 3/4" 90 SCFM§



Port	NPT	
Size	Twist Drain	Auto Float Drain
Poly Bowl‡/	Metal Guard	
3/4"	B11-062A11A*	B11-066A11A*
Metal Bowl / Sight Gauge		
3/4"	B11-064A11A*	B11-068A11A*

Standard part numbers shown bold.

For other models refer to ordering information below.

- ‡ For polycarbonate bowl see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 100 psig inlet, 90 psig no flow secondary setting and 10 psig pressure drop.

NOTE: 2.00 Dia. (50.8 mm) hole required for panel mounting. Max. panel thickness 1/4".

B11 Filter / Regulator Dimensions			
А	В	С	D
D [†]	E	Ε [†]	F
I T	D	Δ	D

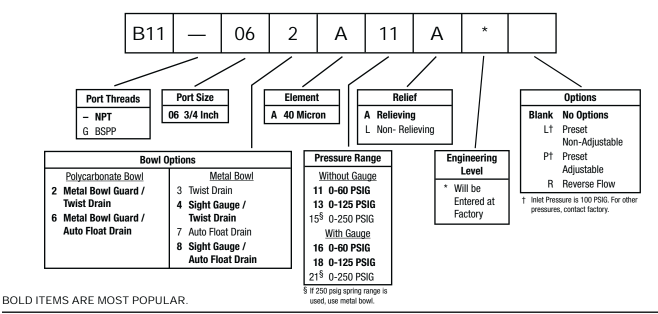
⚠ WARNING

Product rupture can cause serious injury.

Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Ordering Information

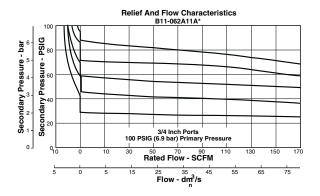




Standard Filter / Regulators

Technical Specifications - B11

Technical Information



⚠ 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.

B11 Filter / Regulator Kits & Accessories

Birinter / Hegulator Mits & Acce	3301103
Bonnet Assembly Kit	PS715
Bowl Guard Kit	PS805
Bowl Kits –	
Poly Bowl – Automatic Float Drain	
Twist Drain	
Metal Bowl – Automatic Float Drain	
Twist DrainSight Gauge / Automatic Drain	
Sight Gauge / Twist Drain	
Control Knob.	
Drain Kits - Automatic Float Drain	
Twist Drain	
Filter Element Kits – 40 Micron	PS801
Gauges – 2" Dial Face	
60 psig (0 to 4.1 bar)	
160 psig (0 to 11.0 bar)	
300 psig (0 to 20.0 bar)	K4520N14300
1-3/4" Digital Round Face	
160 psig (0 to 11.0 bar)	K4517N14160
Mounting Bracket Kit (Includes Panel Mount Nut)	PS807
Panel Mount Nut	P04082
Service Kits - Non-Relieving (Includes Poppet)	PS811
Relieving (Includes Poppet)	PS810
Seat Insert Kit	PS813
Springs - 1- 30 psig Range	P01698
1- 60 psig Range	P04062
2- 125 psig Range	
5- 250 psig Range	P04064
Tamperproof Kit (Key Lock)	PS737
Specifications	
- -	

(Can be used as Additional Full Flow 1/4" Outlet Ports)

Pressure & Temperature Ratings -

Polycarbonate Bowl – 0 to 150 psig (0 to 10.4 bar) 32°F to 125°F (0°C to 52°C)

Metal Bowl – 0 to 250 psig (0 to 17.2 bar) 32°F to 175°F (0°C to 80°C)

Automatic Float Drain – 15 to 250 psig (1.0 to 17.2 bar)

Secondary Pressure Ranges – Standard Pressure 2 to 125 psig (0 to 8.6 bar) Low Pressure 1 to 60 psig (0 to 4.1 bar) High Pressure 5 to 250 psig (0.4 to 17.2 bar) Sump Capacity 2.8 Ounces Weight 2.5 lb. (1.1 kg)

Materials of Construction

Materials of Constitution	
Adjusting Stem Stee	el
Body Zin	IC
Bonnet, Internal PartsPlasti	iC
Bowls Available - TransparentPolycarbonat Metal (With or Without Sight Gauge)Zin	
Bowl Guard	el
CollarPlastic or Meta	al
DiaphragmNitril	е
Drains - Manual Twist Drain Standard Body & NutPlasti	ic
Automatic Float Drain Optional (Interchangeable for Field Conversions) Operating Range	ic le
KnobPlasti	ic
Filter Elements - 40 Micron (Standard)Plasti	ic
SealsNitril	е
Sight Gauge Polyamide (Nylor	1)
Springs - PoppetStainles	S



Steel

Control

Lubricators

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.

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 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.

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.



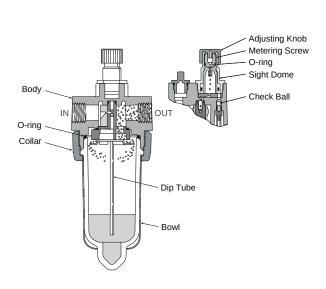
С

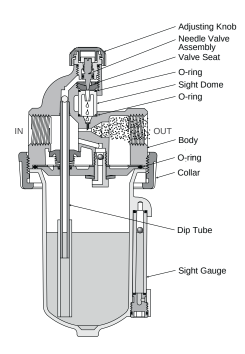
Lubricators

Lubrication 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.







04L Mist Lubricators - Miniature

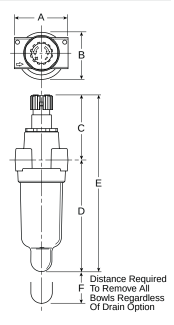


Port	NF	PT
Size	Twist Drain	No Drain
В		
		04L00G*
		04L10G*
В		
	04L03G*	
	04L13G*	

Standard part numbers shown bold.

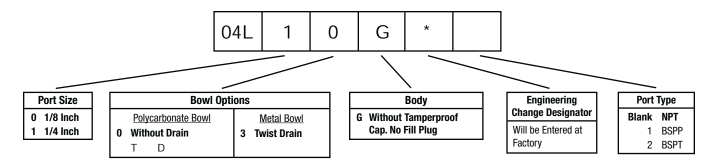
For other models refer to ordering information below.

- ‡ For polycarbonate bowl see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

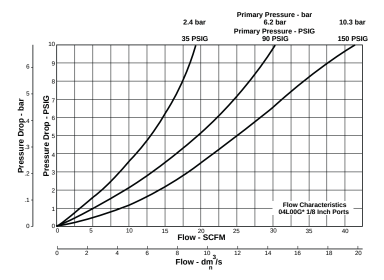


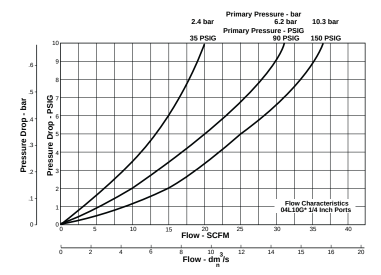
04L Lubricator Dimensions		
В	С	
D [†]	E	
F		
	B D†	

Ordering Information









04L Mist Lubricator Kits & Accessories

Bowl Kits –	
Poly Bowl – No Drain Twist Drain	
Metal Bowl – Twist Drain (No Sight Gauge)	PS447B
Mounting Bracket Kit	PS419
Oil – 1 Gal	F442003

Specifications

=				
Bowl Capacity				0
Minimum Flow for Lubrication		CF		1
Port Threads				1
Pressure & Temperature Ratings –				
В		- 1		
	F	F	С	С

В			ı			
		F	-	F	С	С
Suggested Lubricant –					F	Ο
		U				
F			F			
DO NOT U E OI	IT ADDITI	Ε				
CO OUNDED OI		_	ENT			
A ITE DETE E	ENT O	NT E	TIC OI			
Weight						

wateriais	OT C	onstr	uction	
Body				
Bowls - T				
	_			
Drains – T	В	N		
Seals				N
Sight Dome				



L508 Mist Lubricators - Miniature



Features

CF

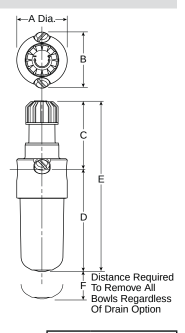
CF

Port	N	IPT
Size	No Drain	Twist Drain
В		
	L508-01A	L508-01AX9
	L508-02A	L508-02AX9
В		
	L508-01D	L508-01DX9
	L508-02D	L508-02DX9

Standard part numbers shown bold.

For other models refer to ordering information below.

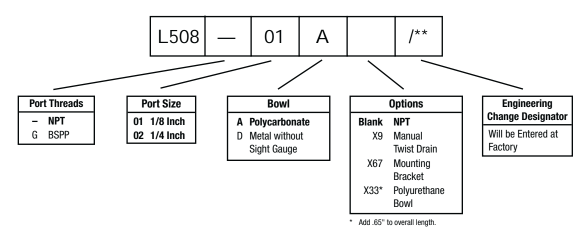
- ‡ For polycarbonate bowl see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.



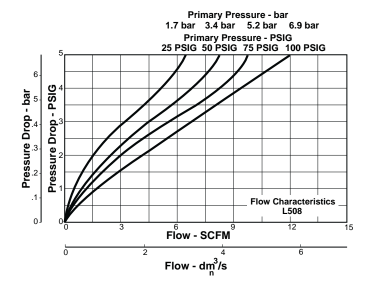
L508 Lubricator Dimensions					
АВС					
D	D [†]	E			
E† F					

T D

Ordering Information







L508 Mist Lubricator Kits & Accessories

Bowl Kits – Polycarbonate Bowl – No Drain
Metal Bowl – No DrainBK509Y Manual Twist Drain (No Sight Gauge)BK505Y
Mounting Bracket Kit Must Be Ordered with Lubricator
Oil – 1 Gal. F442002 12 Quart Case F442003 4 Gallon Case F442005
Specifications
Bowl Capacity1 Ounce
Minimum Flow for Lubrication0.5 SCFM at 100 PSIG
Port Threads
Pressure & Temperature Ratings – Polycarbonate Bowl –0 to 150 PSIG (0 to 10.3 bar) 32°F to 125°F (0°C to 52°C)
Metal Bowl –0 to 300 PSIG (0 to 20.4 bar) 40°F to 150°F (4°C to 65.6°C)

ı	199
l	Petroleum based oil of 100 to 200 SUS viscosity at 100°F and an aniline point greater than 200°F
ı	(DO NOT USE OILS WITH ADDITIVES, COMPOUNDED OILS CONTAINING SOLVENTS, GRAPHITE, DETERGENTS, OR SYNTHETIC OILS.)
I	Weight0.4 lb. (0.18 kg)
l	Materials of Construction
I	BodyAluminum
ı	Bowls – PolycarbonatePolycarbonate Metal (Without Sight Gauge)Zinc
I	Drains – Manual TwistBrass
I	SealsNitrile
I	Sight Dome
I	
I	
I	
1	

Suggested Lubricant –F442 Oil

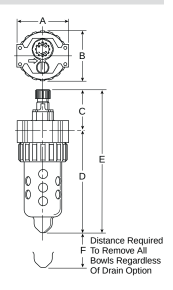


L606 Micro-Mist Lubricators - Compact



Features

- Proportional oil delivery over a wide range of air flows
- Generates oil particles of 5 micron or smaller downstream to lubricate systems having complex piping arrangements
- Precision needle valve assures repeatable oil delivery and provides simple adjustment of delivery rate
- Ideal for low and high flow applications with changing air flow
- Transparent sight dome for 360° visibility.
- Yellow fill cap identifies Micro-Mist Lubricator
- High Flow: 1/4" 40 SCFM §
 3/8" 60 SCFM §
 1/2" 90 SCFM §



Port	NPT		
Size	Twist Drain	No Drain	
Poly Bowl [‡]	/ Metal Guard		
1/4"		L606-022B*	
3/8"		L606-032B*	
1/2"		L606-042B*	
Metal Bowl / Sight Gauge			
1/4"	L606-024B*		
3/8"	L606-034B*		
1/2"	L606-044B*		

L606 Lubricator Dimensions						
A B C D						
D [†]	E	E [†]	F			

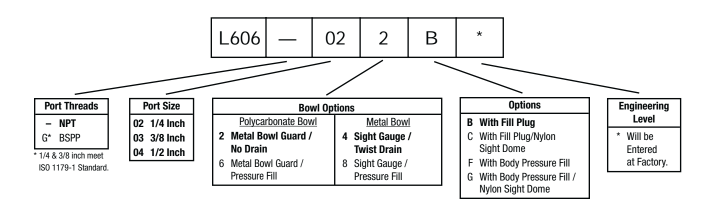
Inches (mm)

Standard part numbers shown bold.

For other models refer to ordering information below.

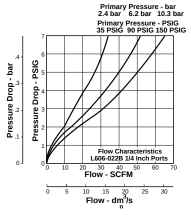
- ‡ For polycarbonate bowl and sight dome, see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

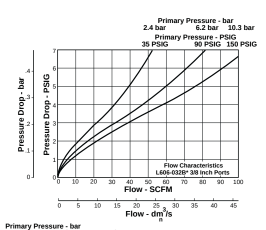
Ordering Information

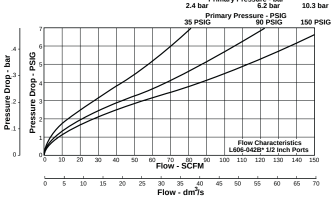




[†] With Twist Drain.







L606 Micro-Mist Lubricator Kits & Accessories

Adjustment Knob

Adjustment Knob (Old L606) 606Y72

Bowl Guard Kit

Bowl Kits -

Plastic Bowl Guard (Old L606) BK606Y
B T D

Zinc with Sight Gauge (Old L606) BK605WY

Drain Kit - Twist Drain

Fill Cap Kit

Lubricator Service Kit

Mounting Bracket Kit

 Mounting Bracket Kit (Old L606)
 SAF602-0571

 Oil –
 F

 C
 F

 C
 F

Pressure Fill Adapter Kit

Pressure Fill Button

 Button Head Fill Fitting (M14 Male Thread) (Old L606)
 L606C14

 Drip Tube Kit (Old L606)
 DTK606

 Drip Spout Kit (Old L606)
 RK606SY

Drip Spout Kit (Old L606) RK Sight Dome / Fill Cap Kit

Nylon Sight Dome Kit **Repair Kits** –

Needle Valve Assembly (B, W) (Old L606) RK606Y Sight Gauge for "W" Bowl (Old L606) RKB605WY

SpecificationsBowl Capacity

0

DO NOT U E OI IT ADDITI E CO OUNDED OI CONTAININ O ENT A ITE DETE ENT O NT ETIC OI

Weight

Materials of Construction

Body

Bowls - T

Bowl Guard

Collar

Ν

Drain – Twist – Body & Nut

Injector Meter Block & Base Assembly

Seals N
Sight Dome N
Sight Gauge N

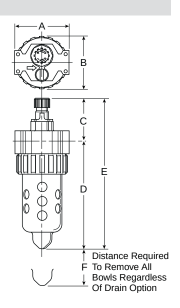


L606 Micro-Mist Lubricators - Standard



Features

- Proportional oil delivery over a wide range of air flows
- Generates oil particles of 5 micron or smaller downstream to lubricate systems having complex piping arrangements
- Precision needle valve assures repeatable oil delivery and provides simple adjustment of delivery rate
- Ideal for low and high flow applications with changing air flow
- Transparent sight dome for 360° visibility
- Yellow fill cap identifies micro-mist lubricator
- High flow: 3/4" 90 SCFM§



L606 Lubricator Dimensions					
A	В	С	D		
D [†]	E	Ε [†]	F		

Inches (mm)

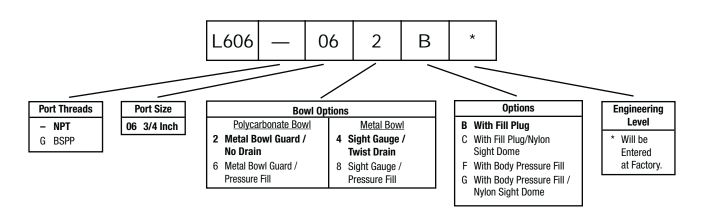
Port Size	NPT		
Port Size	Twist Drain	No Drain	
Poly Bowl ‡			
3/4"		L606-062B*	
Metal Bowl	/ Sight Gauge		
3/4"	L606-064B*		

Standard part numbers shown bold.

For other models refer to ordering information below.

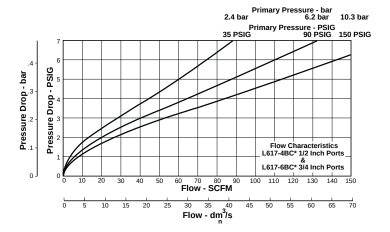
- ‡ For polycarbonate bowl and sight dome, see Caution on inside cover.
- § SCFM = Standard cubic feet per minute at 90 psig inlet and 5 psig pressure drop.

Ordering Information





[†] With Twist Drain.



L606 Micro-Mist Lubricator **Kits & Accessories**

Adjustment Knob

Adjustment Knob (Old L606) 606Y72

Bowl Guard Kit

Bowl Kits -

Plastic Bowl Guard (Old L606).....BK606A

В D

(Old L606)

Zinc with Sight Gauge (Old L606) BK605WA BK603A Aluminum (E) (Old L606) Aluminum with Sight Gauge (G) BK606X30A

Drain Kit T D

Fill Cap Kit

Lubricator Service Kit

Mounting Bracket Kit

Mounting Bracket Kit (Old L606) SAF602-0572 Oil -С F С F

Pressure Fill Adapter Kit

Pressure Fill Button

Button Head Fill Fitting (M14 Male Thread) (Old L606) L606C14

Drip Tube Kit (Old L606) DTK606 Drip Spout Kit (Old L606) RK606SY

Remote Auto-Fill Device

Sight Dome / Fill Cap Kit

Sight Dome Kit

Nylon Sight Dome Kit

Repair Kits -

Adjusting Knob (Old L606) 606Y72 Needle Valve Assembly (B, W) (Old L606) RK606Y Sight Gauge for "W" Bowl (Old L606) RKB605WY Sight Gauge for "G" Bowl (Old L606) RKB606X30A

Specifications

Bowl Capacity 0 Minimum Flow for Lubrication CF Port Threads Pressure & Temperature Rating -С С С С Ο Suggested Lubricant U С С

ADDITI E CO DO NOT U E OI ΙT **OUNDED OI** CONTAININ Ο ENT Α ITE DETE NT ETIC OI

Weight

Materials of Construction

Body

Bowls - T

Bowl Guard

Collar

С

Ν

Drain - T Ν

Injector Meter Block & Base Assembly

Seals Ν

Sight Dome

Sight Gauge Ν

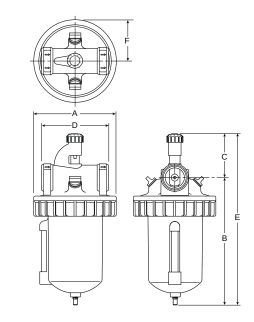


L606 Mist Lubricators – Standard



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
- Automatic fill optional (requires external pressurized oil supply)
- High flow: 3/4" 325 SCFM\(\)
 1" 350 SCFM\(\)



L606 Lubricator Dimensions					
A B C D E F					F
	L606-06W, L606-08W				
4.97 (126)	7.25 (184)	2.63 (67)	4.06 (103)	9.88 (251)	2.48 (63)
	L60	06-06E,	L606-0)8E	
4.97 (126)	10.75 (273)	2.63 (67)	4.06 (103)	13.38 (340)	2.48 (63)
L606-06G, L606-08G					
5.00 (127)	9.40 (239)	2.62 (66)	4.06 (103)	12.02 (305)	2.50 (64)

inches (mm)

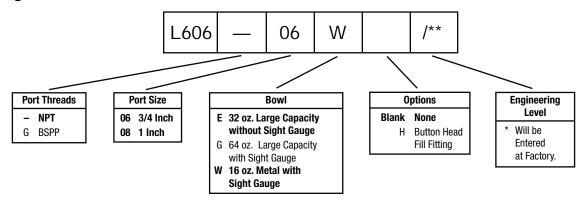
Port	NPT		
Size	No Drain		
Metal Bowl / Sigh	nt Gauge		
3/4"	L606-06W		
1"	L606-08W		
Metal Bowl 32 oz.	without Sight Gauge		
3/4"	L606-06E		
1"	L606-08E		
Metal Bowl 64 oz. with Sight Gauge			
3/4"	L606-06G		
1"	L606-08G		

Standard part numbers shown bold.

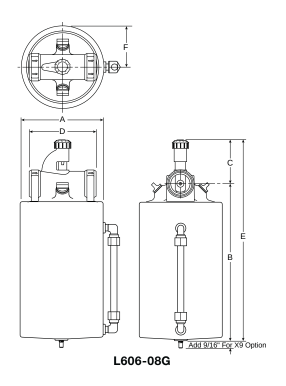
For other models refer to ordering information below.

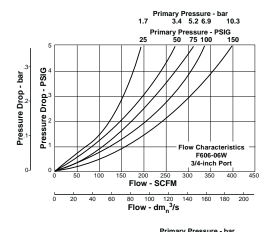
§ SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

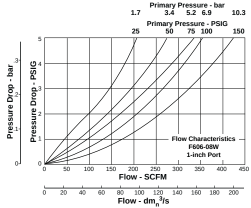
Ordering Information











L606 Lubricator Kits & Accessories

Adjusting Knob Bowl Kits -В Α В В В В В **Button Head Fill Fitting** С Dip Tube Kit DT Drip Spout Kit Mounting Bracket -Α С Oil -F С F F С Repair Kits - N В В В В FΙ Α

В Suggested Lubricant IT ADDITI E CO DO NOT U E OI CONTAININ O ENT A ITE DETE ENT O NT ETIC OI Weight -В Ε Α U Α В U В U

В

Specifications

Bowl Capacity –

A E O O
A O O
Port Threads I
Pressure & Temperature Ratings –
A B E I
F F C C



F

С

С

С

0

U

L606 Mist Lubricators - Standard

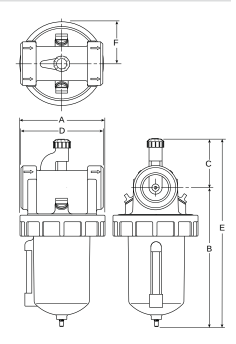


Features

- 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
- Automatic fill optional (requires external pressurized oil supply)
- High flow: 1-1/4" 325 SCFM§ 1-1/2" – 400 SCFM§

Port	NPT		
Size	No Drain		
Metal Bowl / Sight	Gauge		
1-1/4"	L606-10W		
1-1/2"	L606-12W		
Metal Bowl 32 oz.	without Sight Gauge		
1-1/4"	L606-10E		
1-1/2"	L606-12E		
Metal Bowl 64 oz. with Sight Gauge			
1-1/4"	L606-10G		
1-1/2"	L606-12G		

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

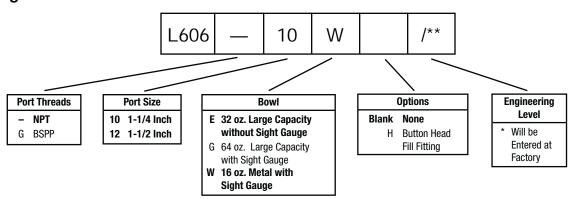


L606-10W12W & L606-10E12E

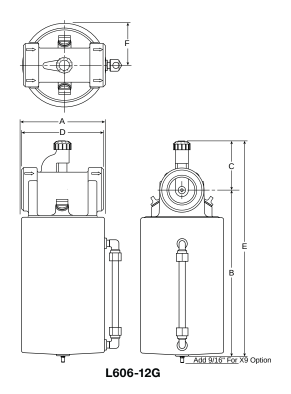
L606 Lubricator Dimensions						
Α	В	С	D	E	F	
	L60	6-10W,	L606-1	2W		
4.97 (126)	7.63 (194)	2.84 (72)	4.81 (122)	10.47 (266)	2.48 (63)	
	L60	06-10E,	L606-1	2E		
4.97 (126)	11.13 (283)	2.84 (72)	4.81 (122)	13.97 (355)	2.48 (63)	
L606-10G, L606-12G						
5.00 (127)	7.99 (203)	2.84 (72)	4.81 (122)	12.80 (325)	2.50 (64)	

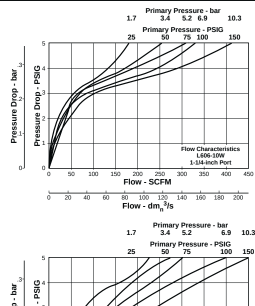
inches (mm)

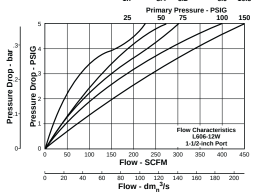
Ordering Information





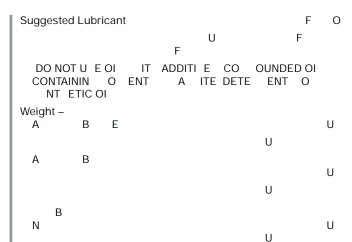




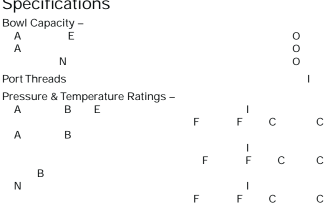


L606 Lubricator Kits & Accessories

Adjusting Knob Bowl Kits -В В Α В В В В **Button Head Fill Fitting** С Dip Tube Kit DT Drip Spout Kit Oil -F С F С F Repair Kits - N Α Α В В В В FΙ Α



Specifications



Materials of Construction

Body Bowls - E Α Ν Seals В Ν

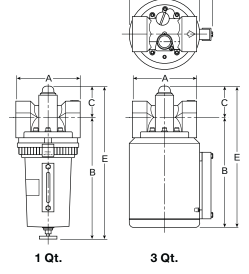


09L Mist Lubricators - Hi-Flow



Features

- Metal bowl with sight gauge and manual drain standard
- Transparent 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	NPT		
Metal Bowl / Sigh	Gauge – 1 Quart		
2"	09L84BA		
Metal Bowl / Sigh	t Gauge – 3 Quart		
2"	09L8PBA		

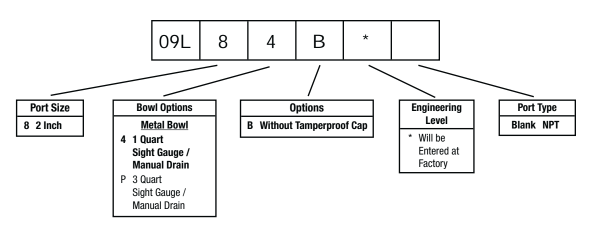
Standard part numbers shown bold.
For other models refer to ordering information below.

[§] SCFM = Standard Cubic Feet Per Minute at 900 PSIG Inlet, and 5 PSIG Pressure Drop.

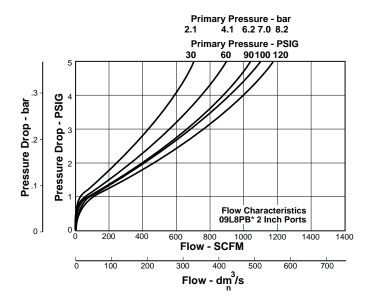
09L Lubricator Dimensions							
1 Qt.	А	В	C	D	E	F	
3 Qt.	А	В	С	D	E	E	

Inches (mm)

Ordering Information







09L Lubricator Kits & Accessories

Fill Cap Kit

Lubricator Service Kit

Metal Bowl – T D

Oil – F C F C F

C Sight Dome Kit

* 1 Quart Bowl

Specifications

Bowl Capacity 0 Bowl Drain Τ D Port Threads Pressure & Temperature Rating С Suggested Lubricant Ο U F IT ADDITI E DO NOT U E OI CO OUNDED OI CONTAININ O ENT A ITE DETE ENT O NT ETIC OI Weight

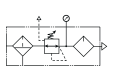
Materials of Construction

Body A D C



Close Nippled Combinations – 14 Miniature Series

Two-Unit Combo





Series	Port	Model Numbers
14G		14G01B13F0G*
		14G11B13F0G*

For other models, refer to ordering information on next page. For polycarbonate bowl see Caution on inside cover.

├ ───A ─────	F → B

А	В	С	D	E	F

Three-Unit



Series	Port	Model Numbers
14A		14A01B13F0G*
		14A11B13F0G*

For other models, refer to ordering information on next page. For polycarbonate bowl see Caution on inside cover.

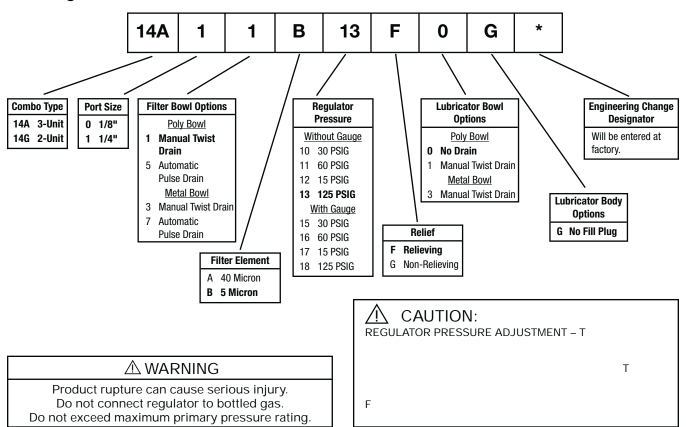
	├ ──
← A →	⊢ F→
C	

Α	В	С	D	E	F

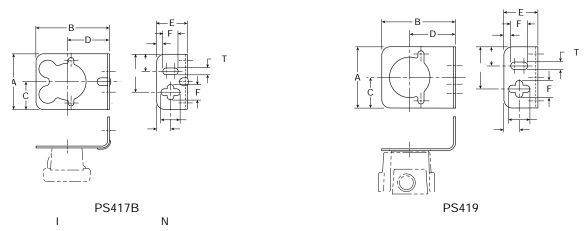


Close Nippled Combinations – 14 Miniature Series

Ordering Information



Mounting Bracket Kits



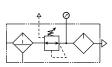
Dimensions

Α	В	С	D	Е	F	G	Н	J	K	L	М	Kit
												PS417B F F E
												PS419



Close Nippled Combinations - C528 Miniature Series

Two-Unit Combo



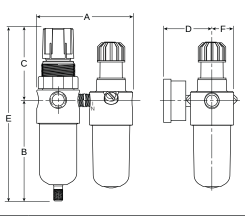


Series	Port	Model Numbers
CESODI		C528**BLAHCA
C528BL		C528**BLDHCD

^{**} Port Size 01 = 1/8", 02 = 1/4".

For other models, refer to ordering information on next page.

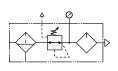
For polycarbonate bowl see Caution on inside cover.



А	В	С	D	E	F

I N A

Three-Unit Combo

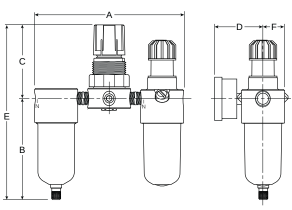




Series	Port	Model Numbers
C528FRI		C528**FRLAHCA
C528FRL		C528**FRLDHCD

^{**} Port Size 01 = 1/8", 02 = 1/4".

For other models, refer to ordering information on next page. For polycarbonate bowl see Caution on inside cover.



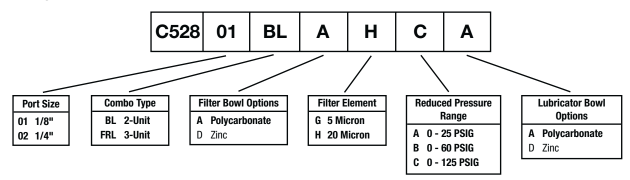
А	В	С	D	E	F

N A



Close Nippled Combinations - C528 Miniature Series

Ordering Information



⚠ WARNING

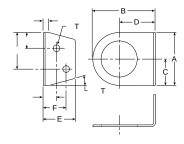
Product rupture can cause serious injury. Do not connect regulator to bottled gas. Do not exceed maximum primary pressure rating.



REGULATOR PRESSURE ADJUSTMENT - T

Τ

Mounting Bracket Kit



SA161X57 С Ν

Dimensions

А	В	С	D	Е	F	G	Н	J	K	L





Close Nippled Combinations - C10 Compact & Standard Series

• See individual component pages for details.

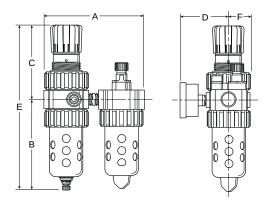
Two-Unit Combo





Series	Port Size	Model Numbers	
	1/4" (Compact)	C10-02BL2A11A2B*	
C10	3/8" (Compact)	C10-03BL2A11A2B*	
010	1/2" (Compact)	C10-04BL2A11A2B*	
	3/4" (Standard)	C10-06BL2A11A2B*	

For other models, refer to ordering information on next page.



C10 2-Unit Combination Dimensions							
Α	В	С	D	E	F		
C10-02BL	C10-02BL, C10-03BL, C10-04BL Compact						
C10-06BL Standard							

Inches (mm)

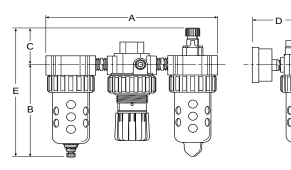
Three-Unit Combo





Series	Port Size	Model Numbers	
	1/4" (Compact)	C10-02FRL2A11A2B*	
C10	3/8" (Compact)	C10-03FRL2A11A2B*	
C10	1/2" (Compact)	C10-04FRL2A11A2B*	
	3/4" (Standard)	C10-06FRL2A11A2B*	

For other models, refer to ordering information on next page.



	C10 3-L	Jnit Combi	nation Dim	ensions			
Α	В	С	D	E	F		
C10-02FR	C10-02FRL, C10-03FRL, C10-04FRL Compact						
9.45 (240)	5.69 (145)	2.24 (57)	3.18 (81)	7.93 (201)	1.37 (35)		
C10-06FRL Standard							
10.74 (2738)	6.97 (177)	2.41 (61)	3.44 (87)	9.38 (238)	1.63 (41)		

Inches (mm)

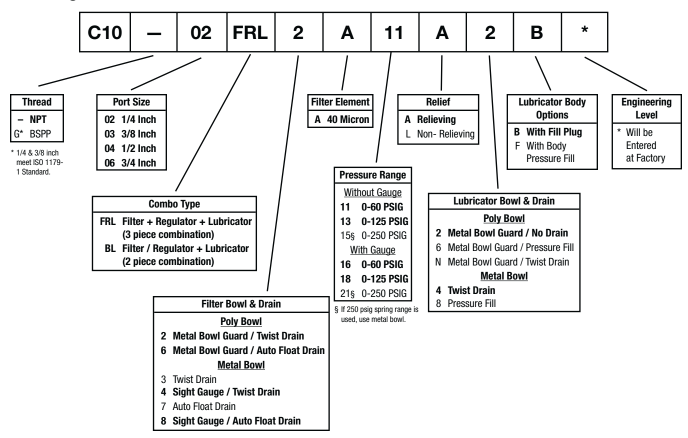


[·] All dimensions nominal.

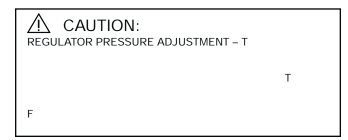
2 & 3-Unit Close Nippled Combinations

Close Nippled Combinations - C10 Compact & Standard Series

Ordering Information



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.

For polycarbonate bowl and sight dome, see Caution on Inside Cover.

Kits & Accessories

(See individual component sections for other kits and accessories.)

Mounting Bracket Kit (Includes Panel Mount Nut)

1/4", 3/8" , 1/2"	PS707
3/4"	PS807

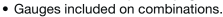


3-Unit Close Nippled Combinations

Standard Combinations - C628 Series

Three-Unit Combo

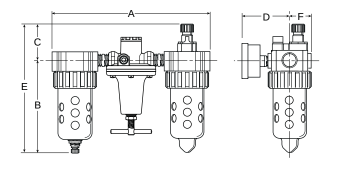
• See individual component pages for details.





Series	Port Size	Model Numbers
C628	1/4"	C628-02FRL2ACA2B*
	3/8"	C628-03FRL2ACA2B*
	1/2"	C628-04FRL2ACA2B*

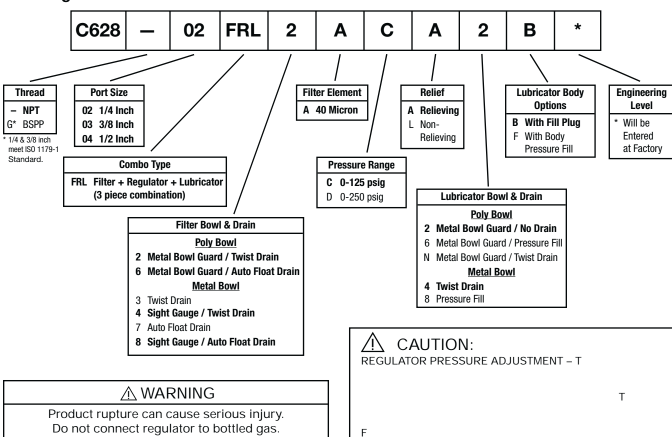
For other models, refer to ordering information.



Α	В	С	D	E	F
C628-02FRL, C628-03FRL					
C628-04FRL					

· All dimensions nominal.

Ordering Information



BOLD ITEMS ARE MOST POPULAR.

Do not exceed maximum primary pressure rating.



For polycarbonate bowl and sight dome, see Caution on Inside Cover.

3-Unit Close Nippled Combinations

Standard Combinations - C628 Series

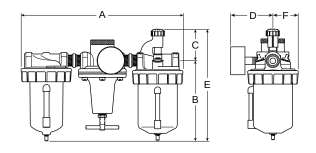
Three-Unit Combo

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



Series	Port Size	Model Numbers
		C628-06FRLWJCW
C420		C628-08FRLWJCW
C628		C628-10FRLWJCW
		C628-12FRLWJCW

For other models, refer to ordering information below.

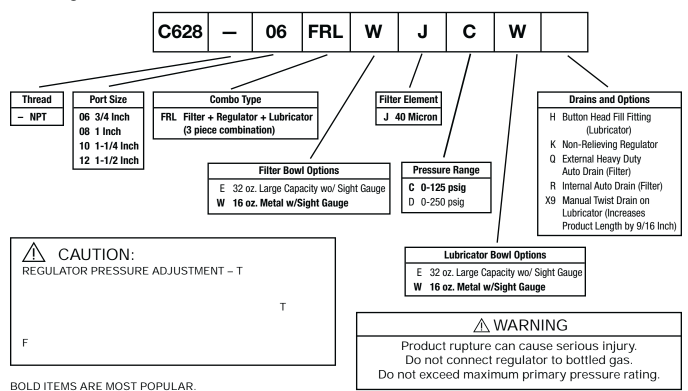


А	В	С	D	E	F
C628-06FRL, C628-08FRL					
C628-10FRL, C628-12FRL					

Inches (mm)

• All dimensions nominal.

Ordering Information









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:

U

F

Ε

В

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 (Filters, 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.
- 1.3 Relevant International Standards: For a good guide to the application of a broad spectrum of pneumatic fluid power devices see: ISO 4414:1998, Pneumatic Fluid Power General Rules Relating to Systems. See www.iso.org for ordering information.
- 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 Parker valves, FRLs or vacuum products without thoroughly reading and understanding this safety guide as well as the specific Parker 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 Parker 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 Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, or call 1-800-CPARKER, or go to www.parker.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.



Safety Guide

2.7. Chemical Compatibility: F T T T					D
2.8. Product Rupture: D D		D			
C					
3. PRODUCT ASSEMBLY AND INST 3.1. Component Inspection: A	TALLATION INSTRU	CTIONS	D	F OO NOT	
3.2. Installation Instructions:	1	1	F		F C A E
3.3. Air Supply: T		F			
4. VALVE AND FRL MAINTENANCE 4.1. Maintenance: E	E AND REPLACEMENT	NT INSTRUCTION F	S		
D				А	
4.2. Installation and Service Instru B	uctions: B F				Т
1 1		F			C A E
4.3. Lockout / Tagout Procedures O A	: B CF	Α Α	A Т С	E	F T
4.4. Visual Inspection: A					
Α					
D					
A E D		I			
Caution: Leak detection solution: 4.5. Routine Maintenance Issues:		ed off after use.			
4.6. Functional Test: B					
4.7. Service or Replacement Inter	vals: I			E	F
	F			L	
4.8. Servicing or Replacing of any	y Worn or Damaged	Parts: T			
F T O A	CF	А	АТС	E	О А
D D				D	
1					
А					
	I				
			I		
4.9. Putting Serviced System Bac	k into Operation: F			I	I



Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors ("Seller") are hereby offered for sale at prices to be established by Seller. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods or work described will be referred to as "Products".

- 1. <u>Terms and Conditions.</u> Seller's willingness to offer Products, or accept an order for Products, to or from Buyer is subject to these Terms and Conditions or any newer version of the terms and conditions found on-line at www.parker.com/saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document issued by Buyer.
- 2. <u>Price Adjustments</u>: <u>Payments</u>. Prices stated on Seller's quote or other documentation offered by Seller are valid for 30 days, and do not include any sales, use, or other taxes unless specifically stated, Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and is due 30 days from the date of invoice or such other term as required by Seller's Credit Department, after which Buyer shall pay interest on any unpaid invoices at the rate of 1.5% per month or the maximum allowable rate under applicable law.
- 3. <u>Delivery Dates; Title and Risk; Shipment.</u> All delivery dates are approximate and Seller shall not be responsible for any damages resulting from any delay. Regardless of the manner of shipment, title to any products and risk of loss or damage shall pass to Buyer upon placement of the products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.
- 4. Warranty. Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of twelve months from the date of delivery to Buyer or 2,000 hours of normal use, whichever occurs first. The prices charged for Seller's products are based upon the exclusive limited warranty stated above, and upon the following disclaimer: DISCLAIMER OF WARRANTY: THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED HEREUNDER. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- 5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon delivery. No claims for shortages will be allowed unless reported to the Seller within 10 days of delivery. No other claims against Seller will be allowed unless asserted in writing within 30 days after delivery. Buyer shall notify Seller of any alleged breach of warranty within 30 days after the date the defect is or should have been discovered by Buyer. Any action based upon breach of this agreement or upon any other claim arising out of this sale (other than an action by Seller for an amount due on any invoice) must be commenced within 12 months from the date of the breach without regard to the date breach is discovered.
- 6. LIMITATION OF LIABILITY. UPON NOTIFICATION, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, EVEN IF SELLER HAS BEEN NEGLIGENT, WHETHER IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
- 7. <u>User Responsibility.</u> The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
- 8. Loss to 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 after two consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- 9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. 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 Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
- 10. <u>Buyer's Obligation</u>; <u>Rights of Seller</u>. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.
- 11. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright

- infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.
- 12. <u>Cancellations and Changes.</u> Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.
- **13.** <u>Limitation on Assignment.</u> Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
- 14. Force Majeure. Seller does not assume the risk 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, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.
- 15. Waiver and Severability. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
- 16. <u>Termination.</u> Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days written notice of termination. Seller may immediately terminate this agreement, in writing, if Buyer: (a) commits a breach of any provision of this agreement (b) appointments a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or by a third party (d) makes an assignment for the benefit of creditors, or (e) the dissolves or liquidates all or a majority of its assets.
- 17. Governing Law. This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.
- 18. 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 Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement 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 such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.
- 19. <u>Entire Agreement.</u> This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.
- 20. Compliance with Law, U. K. Bribery Act and U.S. Foreign Corrupt Practices Act. Buyer agrees to comply with all applicable laws and regulations, including both those of the United Kingdom and the United States of America, and of the country or countries of the Territory in which the Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA") and the U.S. Anti-Kickback Act (the "Anti-Kickback Act"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that they are familiar with the provisions of the U. K. Bribery Act, the FCPA and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer shall not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase products or otherwise benefit the business of Seller.

02/12



Catalog 0303 03/2013



Parker Hannifin Corporation Applications Engineering **Pneumatic Division** 8676 E. M89 P.O. Box 901 Richland, MI 49083 USA

Tel: 269 629 5000 Fax: 269 629 5385

Phone: 877 321 4PDN Option #2 E-mail: pdnapps@parker.com

Customer Support

Phone: 877 321 4PDN Option #1 E-mail: pdncustsvc@parker.com Web site: www.parker.com/watts