

# OEM Filters, Air Dryers, and Nitrogen Generator Modules

Product Catalog
Bulletin OEM-H



# **Parker Hannifin Corporation**

#### The Global Leader in Motion and Control Technologies

We engineer success of our customers around the world, drawing upon nine core motion and control technologies. These technologies enable virtually every machine and process to operate accurately, efficiently and dependably.

As the global leader in motion and control, we partner with our distributors to increase our customers' productivity and profitability by delivering an unmatchable breadth of engineered components and value-added services.

We continue to grow with our customers by creating application-focused products and system solutions. A key to our global expansion has been to follow our customers and establish operations, sales and service wherever they are needed. No single competitor matches Parker's global presence.

### Parker's Motion and Control Technologies

Aerospace	Hydraulics
Climate Control	Pneumatics
Electromechanical	Process Control
Filtration	Sealing & Shielding
Fluid & Gas Handling	



Corporate Headquarters in Cleveland, Ohio.

Legal Notifications



#### 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 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.

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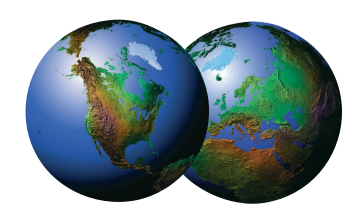
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1-800-343-4048 www.balstonfilters.com

# Parker Balston® Custom Product Capabilities

#### Commitment

Parker Hannifin Corporation is dedicated to providing new and innovative filtration and gas purification technology for use in the most demanding industrial and scientific applications. As a technology leader, our organization is committed to developing, manufacturing and marketing superior quality products and services worldwide.



#### Quality

We are very proud of our worldwide reputation for quality. Quality is our first priority from the day we discover the need for a new filtration product to the day you install the new product in your system. Parker Hannifin Corporation is an international organization specializing in high quality filter products and related separation equipment. Balston products have an outstanding reputation for quality and uniformity that has established the Balston brand as an accepted standard for industrial filtration. Balston products are all manufactured at facilities approved under ISO 9001 standards.

Let Parker Hannifin Corporation review your OEM product requirements, we'll save you money while providing flexible engineering, exceptional service and a team focused on the OEM customer and needs.





#### **Customer Driven**

Competitive pricing

Fast deliveries

Flexible blanket terms to maximize your cost savings

Sample programs that enable you to test with minimal risk

Trial programs

ISO 9001 Certified

**Global Service and Support** 

## Filter Media



Balston Filter Media

#### **Custom Parameters**

Media shape: Cylindrical, flat sheet
Element sizes: Dia. from 1/2" to 3"

Lengths from 1/2" to 20"

Filtration efficiency: 80% to 99.9999%

Particulate removal: 75 micron to 0.01 micron

Sealing mechanisms: compression;

Self sealing, axial

endcaps

Temperature range:

-150°F to 900°F

(-65°C to 482°C)

Materials of construction:

Glass fiber, quartz fiber, polyolefins, high performance polymers, activated carbon fiber, -PVDF, PTFE

#### **Applications**

General purpose compressed air filtration

Instrument air filtration

Protection of pneumatic control components

Bacterial removal from air for food, medical, and

Protection of pneumatic process equipment

Filtration of samples to analyzers

High purity liquids

Bacteria and parasite removal from water

High efficiency particulate filtration from 75 micron to 0.01 micron

Wide range of sizes and flow rates available

Cost effective, self sealing designs

Efficiencies from 93% to 99.9999%

For use in gas or liquid streams

Minimal pressure drop

#### Filter Media

Balston branded filter media has been manufactured in the USA for over thirty years. Our capabilities and expertise are unmatched throughout the world. Balston filter media is available in a wide range of custom sizes and configurations as well as hundreds of standard designs. We can assist in identifying your needs and offer suggestions on the best way to meet your application requirements. If you have a custom size requirement, we can develop a product that meets your needs.

Parker Hannifin Corporation has an extensive range of materials to suit the different applications you might encounter. More importantly, we have the expertise to formulate these materials into the high efficiency media you need for your application. Our technology also enables us to develop and formulate media from new materials every day.

Challenge Parker Hannifin Corporation with a specific efficiency and flow characteristic, if we do not already manufacture a grade that suits your needs...we'll develop one utilizing our team of knowledgeable engineers and scientists.

# **Disposable Filter Units**



Balston Disposable Filter Units

#### **Custom Parameters**

Fitting configuration: Tube ends
Threaded ports

O-ring barbed seal

Nylon, PVDF, Polypropylene

Filter sizes: Dia. from 1/2" to 3" Lengths from 1" to 6"

Filtration efficiency: 80% to 99.9999%

Particulate removal: 50 micron to 0.01 micron

Temperature range: 0°F to 250°F (-7°C to 121°C)

Materials of construction:

Compact in-line design

Available with liquid drain port and various indicators

Wide range of filter efficiencies

Resistant materials of construction

Pressures up to 125 psig (8.62 barg)

Lightweight, cost effective

Choice of port size and configuration

#### Disposable Filter Units

Parker Hannifin Corporation manufactures the Balston branded Disposable Filter Unit (DFU) which incorporates our extensive media capability with a small, inexpensive, disposable housing. This unique design was introduced to the filtration industry over 20 years ago. Balston DFU's are available in custom sizes and configurations as well as standard designs. A wide range of filter media is available to configure application specific filtration. We can also design a disposable filter housing that suits your application needs.

Parker Hannifin Corporation pioneered oil indicating technology over 15 years ago. We have recently developed new indicators to monitor the condition of various fluid streams. For instance, bacteria indicators for food, medical and dental applications and moisture indicators for air lines.

#### **Applications**

Protection of pneumatic controls

Instrument air filtration

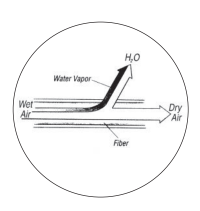
Filtration of samples to analyzers

Indication of moisture, oil, or bacteria present in air or gas

# **Membrane Air Dryers**



Balston Membrane Air Dryer Modules



Water vapor quickly permeates the membrane, and is released harmlessly to atmosphere. Air flows along the membrane fiber as a separate product

#### **Custom Parameters**

Dewpoints: 50°F to -58°F (10°C to -50°C)

Pressures: 40 psig to 150 psig (2.8 BAR to 10.3 BAR)

Flow rates: 1slpm to 100 scfm (170 Nm³/h)

Module sizes: Dia. from 5/8" to 3" (13cm to 7.6cm)

Lengths from 8" to 30" (20.3cm to 76.2cm)

Port sizes: 1/8" to 1/2" NPT

(Private labeling available)

State-of-the-art membrane technology

No electricity required, no moving parts

Dewpoints as low as -58°F (50°C)

**Explosion proof** 

Silent operation

No desiccant to change

No refrigerants or freons

#### **Membrane Air Dryers**

Parker Hannifin Corporation's OEM customer support team will propose a convenient and cost effective solution to your air drying requirement. Balston Membrane Air Dryers are small, lightweight, and economical.

Using our state-of-the-art membrane manufacturing capabilities, Parker Hannifin Corporation is able to quickly respond to any customer's requirements. Our ability to meet customer requirements extends beyond flow, pressure, and dewpoint. Parker Filtration is able to address needs concerning size, inlet and outlet port configuration, air consumption, private labeling, product literature, installation manuals, and custom color. Our compact membrane modules range from 5/8" (13cm) dia. X 12" (30.5cm) long up to 3" dia. X 30" long, and can handle flows from 1slpm to 100 scfm (170 Nm³/h).

As the value leader, we have merged our superior coalescing technology with a proven, innovative membrane system capable of supplying oil and particulate free, dry compressed air to dewpoints as low as -58°F (-50°C) and beyond.

#### **Applications**

Low dewpoint instrument air

Prevention of freeze-ups

Purging electronic cabinets and environmental chambers

Dry air to power air bearings

Dry air for spray applications

Dry air for medical and dental applications

# High Efficiency Coalescers Parker Filtration 8000 Series



Parker Filtration 8000 Series Coalescing Filters

Remove 99.99% of 0.01 micron particles of oil, water, and dirt from compressed air and other gases

Continuously trap and drain liquids

Service flow ranges from a few SCFM to 40,000 SCFM

Remove trace oil vapor with adsorbent cartridges

Maximum pressure from 250 to 665 psig (17.2 barg to 45.9 barg)

Maximum temperature to 130°F (54°C)



## Parker Filtration 8000 Series Filter Assemblies

Coalescing Compressed Air Filters protect your equipment and delicate instruments from the dirt, water, and oil usually found in compressed air. Coalescing Filters remove these contaminants at a very high efficiency - up to 99.99% for 0.01 micron particles and droplets. Liquid releases from the filter cartridge to an automatic drain as rapidly as it enters the filter. This allows the filter to continue removing liquids for an unlimited time without loss of efficiency or flow capacity.

The Parker Filtration 8000 Series are shipped as complete systems with built-in differential pressure indicators to signal filter changes and an automatic drain with sightglass to monitor its performance. A 1/4 turn bayonet quick release bowl with a pressure relief valve has been incorporated into this new design offering quick access to the filter cartridge without the need for tools. Modular quick connections are available for coupling together several filter housings in series. The 8000 Series is available in many different configurations to accommodate the requirements of any unique application.

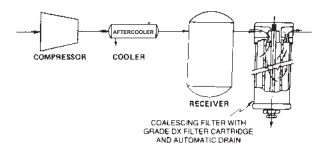
# Filter Installation Recommendations Parker Filtration 8000 Series

## Recommendations for Typical Filter Installations

Selecting the proper location for the 8000 Series filter in a compressed air line is as important as selecting the proper filter. In most cases you will probably be able to base your own installation on these recommendations for typical installations.

#### **Placing The Filter At the Compressor**

The standard compressor installation consists of a compressor, a water-chilled aftercooler, and a receiver. The filter should be installed downstream from the receiver or, at least 50 feet from the compressor. In a system with an efficient aftercooler, the distance from the receiver to the filter is not important. Since the filter is usually maintained by the personnel responsible for the compressor, it is often convenient to install the filter downstream from the receiver. If there is no aftercooler, or the aftercooler is not efficient, coalescing filters should be installed as close to the point(s) of use as possible.



#### **Compressor Filter Specifications**

8000 Series Filter Cartridge

Filter Housing

Grade DX

Determine filter size from flow chart on page 3, but port size must be equal to

or larger than the line size

Automatic Drain Recommended

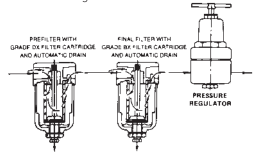
Differential Pressure Indicator Recommended

Some compressor installations do not have an after-cooler (this is an undesirable situation). Air saturated with water vapor leaves a compressor at 240°F to 400°F (116°C to 204°C). Without an aftercooler, the air cools close to room temperature in the distribution lines and water condenses throughout the air distribution system. About two-thirds of the total water content of the air will be condensed when the air has cooled to 100°F (38°C). A filter located immediately upstream from where the main air line branches into smaller distribution lines will remove most of the water load from the system. The filter requirements for the

main line are described above; they are the same as for a system with an aftercooler. However, since the air will continue to cool in the distribution system, additional filters located at end-use points will be required to remove water that condensed downstream from the main line filter.

#### Placing The Filter At The Point-Of-Use

Whether or not the system has an aftercooler, we strongly recommend a filter at each critical end-use point, even if a main line Grade DX filter has been used. The point-of-use filters will remove dirt and oil which may have been in the distribution lines, as well as water that has condensed downstream from the main filter. If there is a pressure regulator at the end-use point, the filter should be installed immediately upstream from the regulator.



#### Point-of-Use Filter Recommendations

8000 Series Filter Cartridge

Grade BX

Filter Housing

Size from flow chart (see page 3) or by line size. Port size must be equal to or

larger than line size. Recommended

Automatic Drain
Differential Pressure
Indicator

Optional

If there is no Grade DX filter upstream from the final filter, or if a significant amount of water or oil is expected, then a two-stage system, Grade DX followed by Grade BX, is required at each use point. The housing and automatic drain for the Grade DX prefilter should be the same as for the Grade BX final filter (if the flow capacities permit).

Even if the application is not particularly sensitive to impurities in the air - for example, an air-driven tool - it is still good practice to remove condensed water with a filter at the end of the line. We recommend a single-stage Grade DX filter with automatic drain.

# Filter Installation Recommendations Parker Filtration 8000 Series

#### **Using Filters With Air Dryers**

Properly-specified filters are relatively inexpensive protection for air dryers. Refrigerated, membrane, and desiccant dryers benefit from filter protection.

#### **Refrigerated Dryers**

A Grade DX prefilter with an automatic drain should be installed upstream from a refrigerated dryer to prevent oil and condensed water from entering the dryer. Oil entering a dryer coats the cooling coil and reduces its efficiency; condensed water increases the cooling load and reduces dryer capacity. A dryer that was in operation before an 8000 Series filter was installed may already have oil inside it. Therefore a second filter, a Grade BX filter with automatic drain, must be installed downstream from the dryer if oil-free air is required.

#### **Desiccant Dryers**

Desiccant dryers are very sensitive to water and oil droplets. Water can saturate the desiccant and reduce its drying efficiency or even destroy it. Oil can coat the desiccant, rendering it ineffective, or the oil can accumulate on the desiccant and create a combustion hazard when the desiccant is heated for regeneration.

For maximum protection of the desiccant dryer, a two-stage filter (Grade DX followed by Grade BX) system with automatic drains should installed upstream from the dryer. To protect downstream delivery points from abrasive desiccant particles, a high efficiency filter with high solids holding capacity should be installed downstream from the dryer. The Grade DX filter cartridge is recommended for this downstream installation location

#### **Membrane Dryers**

Membrane air dryers are sensitive to water and oil droplets. Oil can permanently damage the hollow fiber core. Two stages of coalescing filters (Grade DX followed by BX) remove contaminants down to 0.01 micron. Most competitive membrane dryers are not assembled with adequate prefiltration protection and should be protected with a two stage Filter System (Grade DX, Grade BX). For additional information, see the Membrane Air Dryers section, pages 46-49.

#### Sterile Air Filters

- Remove all viable organisms
- USDA accepted for use in federally inspected Meat and Poultry Plants
- Low pressure drop
- Full compliance with FDA requirements

Grade SA filter cartridges, rated at 99.9999+% efficiency for 0.1 micron particles, are at least 30 times better than the accepted standard for sterile air filters developed by independent research organizations in the US and UK. These sterile air filters are in full compliance with the requirements of the FDA.

"This sterile air system produces commercially sterile air and, to the limits of detection, no viable colonies of micro-organisms were found".

- Professor David A. Evans, Ph.D.

#### **Maintaining The Filters**

In a typical compressed air delivery system, a properly specified filter cartridge can be expected to last for up to one year. The filter cartridge can continue to coalesce indefinitely, but solids loading in the depth of the cartridge will cause a pressure drop through the housing. The 8000 Series filter should be changed when the pressure drop reaches 10 psi. At pressure drops higher than 10 psig, the cartridge will continue to perform at its rated efficiency, but downstream instrumentation may be affected by the pressure drop. To monitor the condition of the filters, install a Differential Pressure Indicator (DPI) on a filter or across a multi-filter installation. The DPI gives a visual indication of differential pressure through the filter cartridge. The Differential Pressure Indicator (P/N 41-070) is optional on the 1/4" and 1/2" Compressed Air Filter Assemblies. For 1/2" NPT and smaller, the 41-070 DPI may be easily connected to "Tees" upstream and downstream from the filter. The 3/4" NPT and larger filter assemblies have pre-drilled pressure taps to accommodate the 41-083 DPL

# 8000 Series 1/4" to 2" Line Size Filters

#### Models 8A02

Models 8A02N-0B2, 8A02N-0BD, 8A02N-0BP are 1/4" line size assemblies with simple, reliable "automatic" drains used for low flow applications with moderate levels of liquid contaminate. The 8A02N-0BP is designed to empty condensate when there is a sudden pressure drop through the system (intermittent compressed air demand applications). The 8A02N-0BD incorporates an overnight drain which will drain liquid contaminate when the compressed air system pressure drops below 5 psig. The 8A02N-0B2 utilizes a standard manual threaded drain. All models have a transparent polycarbonate bowl with an aluminum head.

#### Models 8B02, 8C02, 8B04 and 8C04

Model 8B02 is a 1/4" line size assembly. Model 8B04 is a 1/2" line size assembly. Both are equipped with a manual drain, transparent nylon bowl, and are suitable choices when space is limited. The 8C02 and 8C04 are equipped with aluminum bowls. These housings are available with a manual drain, without a DPI. Order either 8B02N-0A2, 8B04N-0A2, 8C02N-0A2 or 8C04N-0A2

#### Models 8002, 8003, and 8004

Models 8002 and 8003 are 1/4" and 3/8" line size assemblies. These filters have increased liquid holding capacity and are equipped with high capacity float drains, differential pressure indicators, sightglass, pressure relief valve, and 1/4 turn bayonet bowl closures. The 8004 series is designed to service 1/2" compressed air lines with low flow rates.

#### **Model 8104**

The Model 8104 is a 1/2" line size assembly with an aluminum bowl. The filter housing has a large liquid holding capacity and a high capacity float drain, differential pressure indicator, sightglass, pressure relief valve, and 1/4 turn bayonet bowl closure.

#### Models 8206, 8208, 8312, and 8D16

The Model 8206 filter assembly has 3/4" NPT inlet and outlet ports and an automatic float drain and differential pressure indicator installed. The Models 8208, 8312, and 8D16 filter assemblies have 1", 1 1/2", and 2" NPT inlet and outlet ports, respectively; these models are also equipped with automatic drains and differential pressure indicators. Materials of construction are shown in the charts.



Model 8A02



Models 8B02, 8C02, 8B04, 8C04



Model 800X Series



Model 8104 Series



Models 8206, 8208, and 8312



Model 8D16

# 8000 Series Ordering Information

#### **How to Order the Filter Assembly**

Build your own custom filter assembly using the guideline matrix below and specify your model number. Example: 1/2" filter with DPI and Auto Drain with Grade DX Filter = 8104N-1A1-DX

DX Filter = 8104N-1A1-DX



# How to Select the Filter Cartridge and Housing

- 1 Decide which grade(s) of filter cartridges fits the application (see selection boxes at left).
- 2 Select the filter housing with a port size equal to the line size where the filter is to be located
- 3 For a new installation in which the line size has yet to be selected, determine the gas flow rate and pressure at the point where the filter will be located, and then refer to the flow chart on the reverse side of this data sheet. NOTE: The filter port size must be equal to or larger than the line size (when specified).
- 4 Each assembly is shipped with the filter cartridge installed. To order additional filter cartridges, indicate the model number of the cartridges, and the grade. Examples: 050-05-DX, 050-05-BX. The grade used for Type CI cartridges is 000 (CI-100-12-000).

Filter Grade

Leave blank for no

SA

DX

ВХ

filter

Cartridge

5 For CRN rated assemblies, insert a "C" in the Model #. Example 2A-C8004N-3A1)

Note: Assemblies with CI Cartridges are shipped with the adsorbent cartridge wrapped separately. This shipping method prolongs the life of the cartridge.

# 8000 Series 1/4" to 2" Line Size Filters

#### **Principal Specifications**

Model	8A02 (6)	8B02, 8C02, 8B04, 8C04 (6)	8002, 8003, 8004 (1)	8104 (1)
			,	. ,
Port Size	1/4" NPT	1/4" NPT or 1/2" NPT	1/4", 3/8", 1/2" NPT	1/2" NPT
Materials of Construction Head Bowl Internals Seals	Anod. Alum. Polycarbonate Nylon Buna-N	Anod. Alum. see page 9 Nylon/steel Buna-N	Anod. Alum. Anod. Alum. Nylon Buna-N	Anod. Alum. Anod. Alum. Nylon Buna-N
Maximum Temperature	120°F (49°C)	120°F (49°C)	130°F (54°C) (2)	130°F (54°C) (2)
Maximum Pressure	150 psig (10.3 barg)	150 psig (10.3 barg)	250 psig (17.2 barg) (2)	250 psig (17.2 barg) (2)
Minimum Pressure (3)	5 psig (0.4 barg) (3)	15 psig (1.03 barg) (3)	15 psig (1.03 barg) (3)	15 psig (1.03 barg) (3)
Shipping Weight	0.5 lbs. (0.2 kg)	1.3 lbs. (0.6 kg)	2.0 lbs. (0.9 kg)	2.5 lbs. (1.1 kg)
Dimensions	1.5"W X 4.0"L (4cm X 10cm)	3.5"W X 5.6L" (9cm X 14cm)	3.3"W X 8.5"L (8cm X 20cm)	3.3"W X 11.3"L (8cm X 28cm)
Differential Pressure Indicator	Not Included	Not Included	Optional	Optional
Replacement Filter Cartridges No. required	1		1	1
Box of 4 [ ]	4/050-05-[]	4/100-09-[]	4/100-12-[ ]	4/100-18-[]
CI Cartridge Box of 1 (5)			DCI-100-12-000	DCI-100-25-000

#### Notes:

- 1 Automatic drain and Differential Pressure Indicator are temperature limiting factors. For Temperature capabilities to 220°F (104°C), order assemblies without automatic Drain and Differential Pressure Indicator.
- 2 Maximum pressure ratings are for temperatures to 130°F (54°C). Please consult factory for maximum pressure ratings at elevated temperatures.
- **3** Required for proper operation of piston drain, overnight drain, or float drain.
- [\_\_] Indicate grade of filter cartridge by putting appropriate letter after ordering number. To order assembly with Type Cl cartridges, add-000 after assembly number. Example: 8104N-0A0-000
- **5** Automatic drains not supplied with assemblies containing Type CI cartridges.
- **6** Housing not available with CI cartridge, or SA filter.
- **7** For CRN rated housings, insert a "C" in the Model #. Example: C8004-1A1-DX

#### **Principal Specifications**

Model	8206	8208	8312	8D16
Port Size	3/4" NPT	1" NPT	1 1/2" NPT	2" NPT
Materials of Construction Head Bowl Internals Seals	Anod. Alum. Steel St. Steel Buna-N	Anod. Alum. Steel St. Steel Buna-N	Anod. Alum. Steel St. Steel Buna-N	Anod. Alum. Steel St. Steel Buna-N
Maximum Temperature (1)	130°F (54°C)	130°F (54°C)	130°F (54°C)	130°F (54°C)
Maximum Pressure (2)	250 psig (17.2 barg)	250 psig (17.2 barg)	250 psig (17.2 barg) (2)	250 psig (17.2 barg) (2)
Minimum Pressure (3)	5 psig (0.4 barg) (3)	15 psig (1.03 barg)	15 psig (1.03 barg) (3)	15 psig (1.03 barg) (3)
Shipping Weight	8 lbs. (3.6 kg)	8 lbs. (3.6 kg)	15 lbs. (6.8 kg)	11 lbs. (5 kg)
Dimensions	4"W X 13"L (10cm X 33cm)	4"W X 13"L (10cm X 33cm)	5.0"W X 17L" (13cm X 43cm)	6.3"W X 28"L (16cm X 71cm)
Differential Pressure Indicator	Optional	Optional	Optional	Not Included
Replacement Filter Cartridges No. Required	1	1	1	1
Box of 4 [ ]	4/150-19-[]	4/150-19-[]	4/200-35-[ ]	4/200-80-[ ]
DCI Cartridge (Box of 1)	DCI 150-19-000	DCI 150-19-000	DCI 200-35-000	DCI 200-80-000

## 8000 Series 3" Line Size Filters

Remove 99.99% of 0.01 micron particles of oil, water, and dirt

Equipped with automatic drains

Maximum temperature to 250°F (121°C)

Maximum pressure to 325 psig (22.41 barg)

#### **8E24N Multiple Cartridge Filter Assembly**

This filter assembly provides high efficiency filtration of compressed air and other compressed gases at very high flow rates. With inlet and outlet ports accommodating 3" pipe size, the filter will handle a capacity of 28,000 SCFM at 100 psig. The standard carbon steel unit has a pressure rating of 325 psig. This model has built-in legs for floor mounting. Special high pressure units can be provided with ASME code stamp for pressure ratings to 665 psig (17.2 barg).

The filter cartridges are sealed by tightening the threaded retainer cap onto the rigid tie rod. Since the filter cartridges are self-gasketing, the only resilient seal in the system is the o-ring in the head of the vessel.

This Assembly can be equipped with a stainless steel automatic float drain (P/N 20-211), differential pressure indicator (P/N 41-071), and a set of filter cartridges (except where noted).



Model 8E24N

#### **Principal Specifications**

Model (2)	8E24N
Port Size	3" NPT
Materials of Construction	
Vessel	Carbon Steel
Filter Cartridge Holders	303 St. Steel
Seals	Buna-N
Maximum Temperature (1)	250°F (121°C)
Maximum Pressure	325 psig (22.41 barg)
Minimum Pressure (3)	10 psig (0.7 barg)
Shipping Weight	132 lbs. (60 kg)
Dimensions	6.6"W X 36"H (17cm X 92cm)
Flange Center Line to Floor Dimension	7.6" (19 cm)

#### Notes:

- 1 Maximum operating temperature of carbon steel vessel is 650°F (343°C). Minimum operating (process and ambient pressure) temperature is -20°F (29°C). Max. Temps. for Seal material: 250°F (121°C) (Buna), 400°F (204°C) (Viton), 450°F (232°C) (Silicone). Seal material may not be the limiting factor. Maximum temperature for assemblies with DPI is 130°F (54°C)
- 2 8E24N Filter Assemblies can be shipped complete with Automatic Drain (P/N 20-211), Differential Pressure Indicator (P/N 41-071), and one set of filter cartridges.
- 3 Maximum operating pressure for 41-071 Differential Pressure Indicator is 250 psig (8.62 barg). The DPI is sensitive in the range of 0-7 psi (0-0.48 barg) differential. The Maximum operating pressure for 20-211 Auto Drain is 400 psig (27.58 barg). Minimum operating pressure is 10 psig (0.69 barg).

# Modular Configurations 1/4" to 1 1/2" Line Size

## Available in 12 different sizes and configurations

### Available as two or three stage assemblies

Parker Filtration 8000 Series are available in stock as modular assemblies for the ease and convenience of our OEM customers. Simply purchase the correct two stage or three stage assembly for the application and integrate directly into your product without the need of added labor and parts to assemble and install.



Model 3A-8002N-3A1

#### **Principal Specifications**

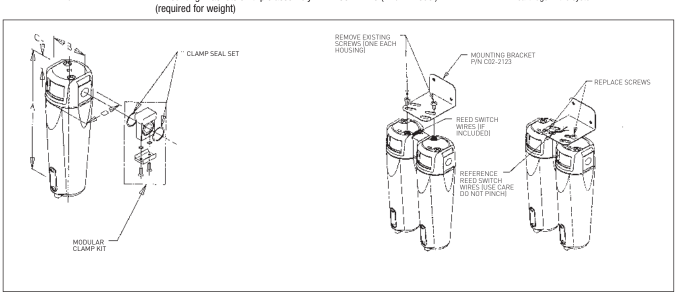
Model	Two Stage (DX, BX)	Three Stage (DX, BX, CI)
1/4"	2A-8002N-3A1	3A-8002N-3A1
3/8"	2A-8003N-3A1	3A-8003N-3A1
1/2"	2A-8004N-3A1	3A-8004N-3A1
3/4"	2A-8206N-3A1	3A-8206N-3A1
1"	2A-8208N-3A1	3A-8208N-3A1
1 1/2"	2A-8312N-3A1	3A-8312N-3A1

All of the above ship assembled with modular clamps and with DX and BX filter elements installed. Auto drains are included on the DX and BX stage and Differential Pressure Indicator on the DX stage only. CI cartridge is included on the three stage assemblies but shipped separately.

Optional Mounting Bracket Size	Number Required	Part Number
1/4, 3/8, 1/2	Mounting Brackets Optional	C02-2123 (1/4-1/2" Models)
3/4, 1	1 Mounting Bracket on double assembly (required for weight)	C02-2124 (3/4, 1" Models)
1 1/2	2 Mounting Brackets on triple assembly	CO2-2125 (1 1/2" Model)

#### Notes:

1 The flow rate of the system is calculated by determining the flow rate of the BX or CI cartridge in the system.



# Modular Configurations 1/4" to 1 1/2" Line Size

Filter Housing Model	Port Size	Filter Cartridge Grade	Flow rates (SCFM/Nm³/hr), at 2 psi/0.1379 barg drop at indicated line pressure. Refer to Principal Specification Charts in each product data sheet for maximum pressure rating of each housing PSIG/BARG											
			2/0.1	20/1.4	40/2.8	80/5.5	100/6.9	125/8.6	150/10.3	200/13.8	250/17.2	400/27.6	650/44.8	
8A02	1/4"	DX BX	4/6.8 1/ 1.7	9/15.3 2/3.4	13/22.1 4/6.8	24/40.8 7/11.9	29/49.3 8/13.6	36/61.2 9/15.3	43/73.1 12/20.4	55/93.4 15/255.5	67/113.8 17/28.9	-	- -	
8002, 8003, 8004, 8B02, 8B04, 8C02, 8C04	1/4", 3/8", 1/2"	DX BX CI SA (1)	9/15.3 3/5.1 2/10.2	19/32.3 8/13.6 5/20.4 8/32.3	39/66.3 11/318.7 7/32.3 11/51.0	51/86.5 21/35.7 12/54.4 21/86.7	63/107.0 25/42.5 15/66.3 25/107.0	76/129.1 31/52.7 18/81.6 31/129.1	90/152.9 36/61.2 22/95.1 36/152.9	117/198.8 47/79.9 28/124.0	145/246.4 58/98.5 35/152.9	- - - -	- - -	
8104	1/2"	DX BX CI SA	19/32.3 9/15.3 6/10.2	41/69.7 19/32.3 12/20.4 19/32.3	65/110.4 30/51.0 19/32.3 30/51.0	113192.0 51/86.7 32/54.4 51/86.7	137/232.8 63/107.0 39/66.3 63/107.0	166/282.0 76/129.1 48/81.6 76/129.1	196/333.0 90/152.9 56/95.1 90/152.9	257/436.6 117/198.8 73/124.0	316/536.9 145/246.4 90/152.9	- - - -	- - -	
8206	3/4"	DX BX CI	37/62.9 10/17.0 8/13.6	78/132.5 21/35.7 16/27.2	123/209.0 34/57.8 26/44.2	214/363.6 56/95.1 44/74.8	259/440.0 70/118.9 53/90.0	315/535.2 85/150.4 65/110.4	371/630.4 101/171.6 76/129.1	484/822.3 131/222.6 99/168.2	596/1012.6 162/275.2 122/207.3	- - -	- - -	
8208	1"	DX BX CI SA	55/93.4 11/18.7 10/17.0	115/195.4 23/39.1 20/34.0 23/39.1	181/307.5 37/62.9 32/54.4 37/62.9	314/533.5 64/108.7 56/95.1 64/108.7	380/645.6 77/130.8 67/113.8 77/130.8	463/786.7 94/159.7 82/139.3 94/159.7	546/927.7 111/188.6 96/163.1 111/188.6	711/1208.0 144/244.6 125/212.4	877/1490.0 178302.4 154/261.6	- - -	- - -	
8312	1 1/2"	DX BX CI SA	98/166.5 22/37.4 16/27.2	203/344.9 46/78.2 33/56.1 94/159.7	319/542.0 74/125.7 52/88.4 148/251.5	554/941.3 129/219.2 91/154.6 256/434.9	670/1138.3 155/263.3 110/188.7 310/526.7	816/1386.4 189/321.1 134/227.7 378/642.2	963/1636.1 223/378.9 158/268.4 445/756.1	1254/2130.5 290/492.7 206/350.0	1546/2626.7 358/608.2 253/429.9	- - - -	  	
8D16	2"	DX BX CI	160/271.8 45/76.5 23/39.1	333/565.8 94/159.7 49/83.3	525/892.0 148/251.5 77/130.8	908/1542.7 256/434.9 133/226.0	1100/1868.9 310/526.7 161/273.5	1340/227.7 378/642.2 197/334.7	1580/2684.5 445/756.1 231/392.5	2060/35152.5 580/985.4 301/511.4	2540/4315.5 715/1214.8 371/630.4	- - -	- - -	
8E24	3"	DX BX CI	364/618.4 90/152.9 47/79.9	760/1291.3 190/322.8 98/166.5	1190/2021.8 300/509.7 154/261.6	2060/3500.0 510/866.5 266/451.9	2500/4247.5 620/1053.4 322/547.1	3045/5173.5 755/1282.7 394/669.4	3600/6116.5 890/1512.1 462/784.9	4680/7951.4 1160/1970.9 602/1022.8	5770/9803.3 1430/2429.6 742/1260.7	9030/15342.1 2240/3805.8 1160/1970.9	14480/24601.7 3590/6099.4 1860/3160.1	

Options and Accessories • (1) SA Grade not available in 8004.

#### **Retention Efficiency**

Grade	Efficiency for 0.01 Micron Particles and Droplets
DX	93%
BX	99.99%
SA	99.9999+%
000 (CI)	Oil Vapor Removal

#### **Physical Properties, Microfibre Filter Cartridges**

Temperature Range	-150°F to 300°F (-100°C - 149°C)
Maximum Pressure	
Differential Across Filter,	
Inside-to-Outside Flow:	100 psi (6.89 barg)
Materials of Construction	Borosilicate glass microfibers with fluorocarbon resin binder. Resistant to water, all hydrocarbon and synthetic lubricants.

#### **Filter Cartridge Description**

i iller Gartriage Description											
General purpose applications such as plant compressed air	Single stage filtration. Use a Grade DX filter cartridge										
Instrument air and other critical air requirements	Two stage filtration is necessary. Use a Grade DX followed by a Grade BX filter cartridge. As a general rule, a Grade BX filter cartridge should not be used alone.										
Removal of trace compressor	For rare instances where even a trace amount oil vapor can cause a problem, three stage filtration is necessary. Use a Grade DX followed by a Grade BX, and a CI cartridge, Type 000.										

## Selection Chart Prep-Air® II Air Preparation Units

#### **Product Selection Chart**

Basic	Series		Port Size (inches)									Bowls			Capacity -	Elements (Micron)	- Page	
Unit	Series	1/8	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	3	Poly	Metal	Metal SG		5	, age
F I L	FF10				X								316 St	316 Stainless Steel		4 oz.	Standard	7
L T E R S	Q*S, H*S	X	X										X	Х	X	1 oz.	Grade 6 Std., Grade 10 Opt.	9
C 0 A L E S	FF501		X										316 St	316 Stainless Steel		1 oz.	Grade 6	11
S C E R	FF11				Х								316 Stainless Steel		4 oz.	Grade 6	13	

Basic Unit		Ci	Port Size (inches)							Spring	Dono
		Series	1/8	1/4	3/8	1/2	3/4	1	1-1/2	125	Page
	STANDARD	FR364		X						Standard	15
R E G U		05R		Х	Х					Standard	17
L A T		FR10				Х				Standard	19
O R S		07R			Х	X	X			Standard	21
		P3NR					Х	Х	Х	Standard	23

<sup>\*</sup>Sight gauge

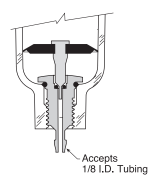
## Selection Chart Prep-Air® II Air Preparation Units

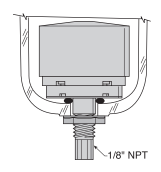
#### **Product Selection Chart**

Basic	Series	Port Size				Bowls		0	Elements (Micron)	Spring Range	Dana				
Unit	Series	1/8	1/4	3/8	1/2	3/4	1	1-1/2	Poly	Metal	Metal SG	Capacity	5	125	Page
F I L T	14E	Χ	Χ						Х	X	N/A	1 oz.	Standard	Standard	25
T E R / R E G	FB548		Х						31	6 Stair Stee		1 oz.	Standard	Standard	27
G U L A T	06E		Х	Х	Х				Х	Х	Х	4.4 oz.	Standard	Standard	29
T 0 R S	FB11				Х				31	6 Stair Stee		4 oz.	Standard	Standard	31

<sup>\*</sup>Sight gauge

### **Air Preparation Units - Drains**





**Automatic Pulse Drain** 

**Automatic Float Drain** 

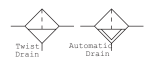
#### **Spitter Drain**

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.

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.

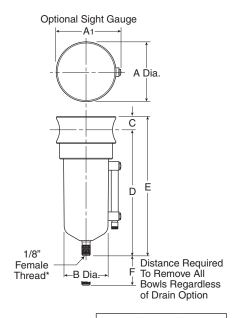
# Air Preparation Units - FF10 Filter - Standard 1/2" NPT Ports





#### **Features**

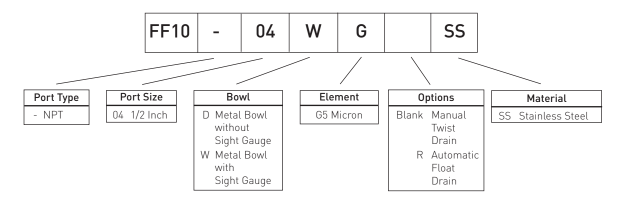
- Stainless steel construction handles most corrosive environments.
- Meets NACE specifications MR-01-75/ISO 15156.
- 1/8" female threaded drain.
- High Flow: 1/2" 70 SCFM<sup>§</sup>



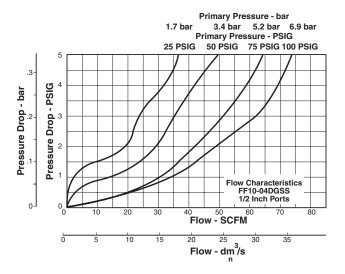
Down	NPT withou	t sight gauge	NPT with sight gauge		
Port Size	Manual Twist Drain	Automatic Float Drain	Manual Twist Drain	Automatic Float Drain	
1/2"	FF10-04DGSS	FF10-04DGRSS	FF10-04WGSS	FF10-04WGRSS	

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

F10 Filter Dimensions					
<b>A</b> 2.38 (60)	<b>A</b> 1 2.50 (64)	<b>B</b> 1.75 (44)			
<b>C</b> .56 (14)	<b>D</b> 5.00 (127)	<b>E</b> 5.56 (141)			
<b>F</b> 2.12 (54)					
inches (mm)					



### Air Preparation Units - FF10 Air Line Filters Technical Information



#### FF10 Filter Kits & Accessories

Drain Kit –	
Automatic Float Drain	SA602MDSS
Manual Twist Drain-	
Small (Old)	SA600Y7-1SS
Large (New)	SAP05481
Filter Element Kits –	
Particulate (5 Micron) Element	EK55G
Pipe Nipple - 1/2" 316 Stainless Steel	616A28-SS
Specifications	
Bowl Capacity	4 N Ounces
Filter Rating	
Sump Capacity	
Port Threads	
Pressure & Temperature Ratings –	,
Manual Twist Drain (D-Bowl)	0 to 300 PSIG (0 to 20.7 har)
ranadi imet Bram (B. Berry,	0°F to 180°F (-18°C to 82°C)
Manual Twist Drain (W-Bowl)	
ranact mot Brain (it Bowl, iiiiiiiiiii	0°F to 150°F (-18°C to 66°C)
Automatic Float Drain	
	40°F to 125°F (4°C to 52°C)
Note: Air must be dry enough to avoid ice	
below 32°F (2°C).	1.0.11- (0.05.1)
Weight	1.9 lb. (U.85 kg)

#### **Materials of Construction**

Body	316 Stainless Steel
Bowls	316 Stainless Steel
Deflector	Acetal
Drain	316 Stainless Steel
Element Holder	Acetal
Filter Element	Polyethylene
Seals	Fluorocarbon
Sight Gauge	Isoplast

# Air Preparation Units - 10F Coalescing Filters - Miniature 1/8", 1/4" Basic 1/8" Body

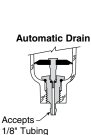


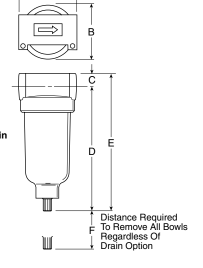


#### **Features**

- 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 <sup>§</sup> 1/4" – 20 SCFM <sup>§</sup>

Grade 10 Element 1/8" – 19 SCFM § 1/4" – 24 SCFM §



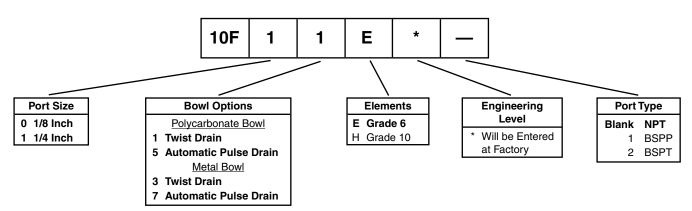


Port	NPT					
Size	Twist Drain	Automatic Pulse Drain				
Poly Bowl ‡						
1/8"	10F01E*	10F05E*				
1/4"	10F11E*	10F15E*				
Metal Bow	Metal Bowl without Sight Gauge					
1/8"	10F03E*	10F07E*				
1/4"	10F13E*	10F17E*				

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.

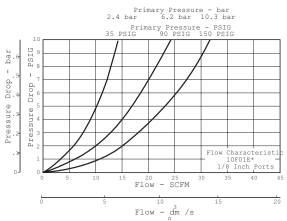
- <sup>‡</sup> For polycarbonate bowl see Caution on page 2.
- § SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

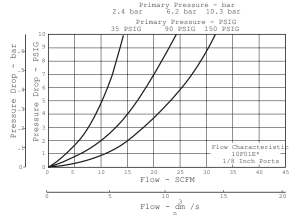
	Coales Filter nensio		10F Coalescing Filter Dimensions			
<b>A</b> 1.69 (43)	<b>B</b> 1.56 (39,6)	<b>C</b> 0.39 (10)	<b>D</b> 3.82 (97)	<b>D</b> † 3.67 (93)	<b>E</b> 4.21 (107)	
Inches (m	m) tomatic Pu	lse Drain.	<b>E</b> <sup>†</sup> 4.06 (103)	<b>F</b> 1.60 (41)		



### Air Preparation Units - 10F Coalescing Filters **Technical Information**

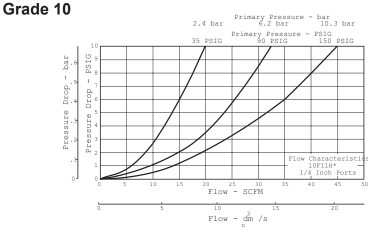






# Primary Pressure - PSIG 35 PSIG 90 PSIG 150 PSIG

Flow Characteristi 10F01H\* -1/8 Inch Ports



#### 10F Coalescing Filter Kits & Accessories

Bowl Kits –	
Poly Bowl - Automatic Pulse Drain	PS408BP
Twist Drain	PS404P
Metal Bowl – Automatic Pulse Drain	PS451BP
Twist Drain	PS447BP
Filter Element Kits – Grade 6 (Standard)	PS446P
Grade 10 (Optional) PS456P	
Mounting Bracket Kit PS417BP	

20 25 Flow - SCFM

Flow - dm /s

PSIG

Pressure Drop - bar

Specifications	
Automatic Pulse Drain Tube Barb	1/8 Inch
Bowl Capacity	1 Ounce
Operation –	
Normal Operating Pressure Drop	2 PSIG
Maximum Recommended Pressure D	rop 10 PSIG
(Element should be replaced)	
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	0 to 250 PSIG (0 to 17.2 bar)
	32°F to 175°F (0°C to 80°C)
Automatic Pulse Drain1	
	at 125°F (52°C) or less
Weight	0.41 lb. (0.18 kg)

#### **Materials of Construction**

BodyZino
Bowls Transparent Polycarbonate
Metal (Zinc) Without Sight Gauge
Drains - Twist Drain -
Body & Stem Plastic
SealsNitrile
Automatic Pulse Drain –
Piston & SealsNitrile
Stem, Seat, Adaptor & Washers Aluminum
Element Holder
Filter Element –
Borosilicate & felt glass fibers 99.97% DOP efficiency
Largest Aerosol Particle Passed (Grade 6)0.01 Micror
Largest Solid Particle Passed (Grade 6)0.30 Micror
SealsNitrile

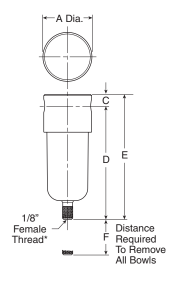
### Air Preparation Units FF501 Coalescing Filter - Miniature 1/4" Ports





#### **Features**

- Stainless steel construction handles most corrosive environments.
- Meets NACE specifications MR-01-75/ISO 15156.
- 1/8" female threaded drain\*.
- High Flow: 1/4" 16 SCFM §



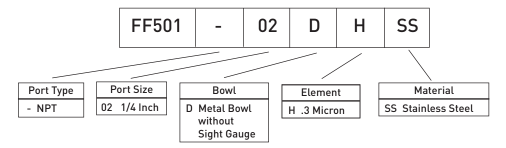
Port	NPT
Size	Manual Twist Drain
1/4"	FF501-02DHSS

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

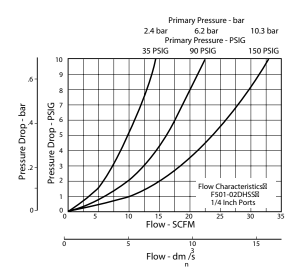
SCFM = Standard cubic feet per minute at 90 PSIG inlet and 5 PSIG pressure drop.

F501 Coalescing Filter Dimensions		
<b>A</b> 1.56 (40)	<b>C</b> 0.31 (8)	<b>D</b> 3.69 (94)
<b>E</b> 4.00 (102)	<b>F</b> 1.58 (40)	

inches (mm)



### Air Preparation Units - F501 Series Technical Information



#### FF501 Filter Kits & Accessories

Filter Element Kits –	
0.3 Micron	EKF31
Manual Twist Drain –	
Small (Old)	SA600Y7-1SS
Large (New)	
Pipe Nipple -	
1/4" 314 Stainlass Staal	616Y28-SS
1/4 310 3(a))(1655 3(66)	
1/4 310 Stallitess Steet	
,,	
Specifications	1.0.0upcoc
Specifications Bowl Capacity	
Specifications Bowl CapacityFilter Rating	0.3 Micron
Specifications Bowl Capacity	0.3 Micron
Specifications Bowl CapacityFilter Rating	0.3 Micron
Specifications Bowl Capacity	0.3 Micron 1/4 Inch

below 32°F (2°C) Sump Capacity	0.4 Ounce
Materials of Constructi	316 Stainless Steel316 Stainless Steel
316 Stainless Steel Element Holder	Acetal Borosilicate Fiber

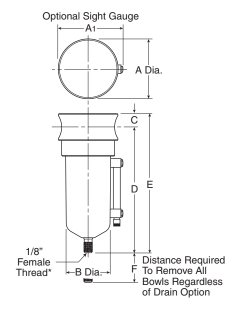
# Air Preparation Units - FF11 Coalescing Filter Standard 1/2" Ports





#### **Features**

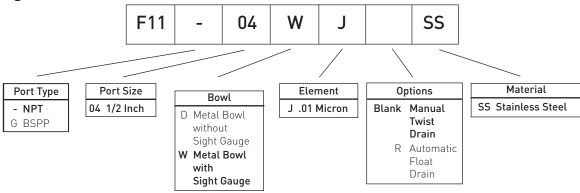
- Stainless steel construction handles most corrosive environments.
- Meets NACE specifications MR-01-75/ISO 15156.
- 1/8" female threaded drain\*.
- High Flow: 1/2" 45 SCFM §
- \* Beginning January 2008



Port	NPT without sight gauge		NPT with sight gauge	
Size	Manual Twist Drain	Automatic Float Drain	Manual Twist Drain	Automatic Float Drain
1/2"		Metal Bowl Wi	th Sight Gauge	
1/2	F11-04DJSS	F11-04DJRSS	F11G04WJSS	F11G04WJRSS

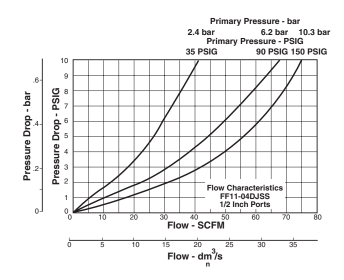
Standard part numbers shown bold. For other models refer to ordering information below.

F11 Coalescing Filter Dimensions				
Α	<b>A</b> 1	В		
2.38	2.50	1.75		
(60)	(64)	[44]		
С	D	Е		
0.56	5.00	5.56		
(14)	(127)	(141)		
F				
2.12				
(54)				
inches (mm)				



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

## Air Preparation Units - FF11 Series Technical Information



#### F11 Filter Kits & Accessories

Drain Kit –	
Automatic Float Drain	SA10MDSS
Manual Twist Drain	SAP05481
Filter Element Kits –	
0.3 Micron	EKF71
Pipe Nipple –	
1/2" 316 Stainless Steel	616A28-SS

Specifications	
Bowl Capacity	4.0 Ounces
Filter Rating	
Sump Capacity	1.7 Ounce
Port Threads	1/2 Inch
Pressure & Temperature Ratings –	
Manual Twist Drain	0 to 300 PSIG (0 to 20.7 bar)
	0°F to 180°F (-18°C to 82°C)
Manual Twist Drain (W)	0 to 250 PSIG (0 to 17.2 bar)
	0°F to 150°F (-18°C to 66°C)
Automatic Float Drain	0 to 175 PSIG (0 to 12 bar)
	40°F to 125°F (4°C to 52°C)
Note: Air must be dry enough to avoid id	ce formation at temperatures
below 32°F (2°C).	·
Weight	1.9 lb. (0.85 kg)

#### **Materials of Construction**

Body	
Bowls	316 Stainless Steel
Drain	316 Stainless Steel
Element Holder	Acetal
Filter Element	Borosilicate Fiber
Seals	Fluorocarbon
Sight Gauge	Isoplast

#### **FF11 Media Specifications**

Grade Desig- nation	Coalescing Efficiency 0.3 to 0.6 Micron Particles	Maximum Oil Carryover¹ PPM w/w	Micron Rating	Pressu (PS @ Rate Media Dry		Flow: SCFM @3 PSID Operating Pressure 100 PSIG
6	99.97%	0.008	0.01	1.0	2-3	??
10	95%	0.85	1.0	0.5	0.5	??

<sup>&</sup>lt;sup>1</sup>Tested per ISO 12500-1 at 40 ppm inlet.

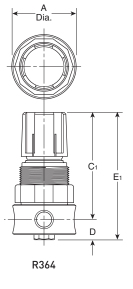
<sup>&</sup>lt;sup>2</sup>Add dry + wet for total pressure drop.

### Air Preparation Units - FR364 Regulator - Miniature 1/4" Ports



#### **Features**

- Stainless steel construction handles most corrosive environments.
- Large diaphragm to valve area ratio for precise regulation and high flow capacity.
- Meets NACE specifications MR-01-75/ISO 15156.
- High Flow: 1/4" 12 SCFM§





R364

Series	Adjustment Type	Port Size	NPT
FR364	Knob	1/4"	R364-02CSS

<sup>§</sup> SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 15 PSIG pressure drop.

R364 Regulator		
Dimer	nsions	
Α	C <sub>1</sub>	
1.56	2.56	
(40)	(65)	
D	E <sub>1</sub>	
0.50	3.06	
(13)	(78)	

inches (mm)

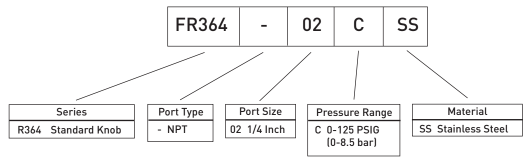
NOTE: 1.25 Dia. (32mm) hole required for panel mounting.

#### **WARNING**

Product rupture can cause serious injury.

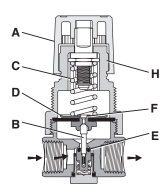
Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.



# Air Preparation Units FR364 Air Line Regulators Technical Information

#### Operation



FR364

With the adjusting knob (A) turned fully counter-clockwise (no spring load), and pressure supplied to the regulator inlet port, the valve poppet assembly (B) is closed. Turning the adjusting knob clockwise applies a load to control spring (C). This load causes the diaphragm (D) and the valve poppet assembly (B) to move downward allowing flow across the seat area (E) created between the poppet assembly and the seat. Pressure in the downstream line is sensed below the diaphragm (D) and offsets the load of spring (C). As downstream pressure rises, poppet assembly (B) and diaphragm (D) move upward until the area (E) is closed and the load of the spring (C) and pressure under diaphragm (D) are in balance. A reduced outlet pressure has now been obtained, depending on spring load. Creating a demand downstream, such as opening a valve, results in a reduced pressure under the diaphragm (D). The load of control spring (C) now causes the poppet assembly to move downward opening seat area (E) allowing air to flow to meet the downstream demand. The flow of downstream air is metered by the amount of opening (E).

Should downstream pressure exceed the desired regulated pressure, the excess pressure will cause the diaphragm (D) to move upward against control spring (C), open vent hole (F), and vent the excess pressure to atmosphere through the hole in the bonnet (H). (This occurs in the relieving type regulator only.)

#### **Technical Information**

#### CAUTION:

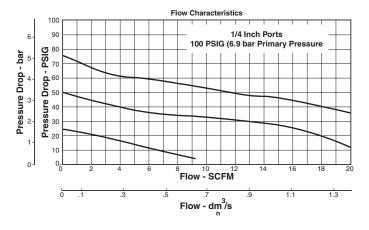
#### **REGULATOR PRESSURE ADJUSTMENT -**

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.



I N304 Regulator Kits & Acci	せっついけつ
R364 Bonnet Kit (Knob Included)	CKR364YSS
Gauge –	
160 PSIG (0 to 1100 kPa)	
Panel Mount Bracket (Stainless)	161X57-SS
Panel Mount Nut –	
Stainless	R05X51-SS
Plastic	R05X51-P
Service Kit –	
Relieving	RKR364YSS
Springs –	
0-125 PSIG Range	SPR-377-1-SS



#### **Specifications**

Gauge Port	1/4 Inch
Operation	
Port Threads	1/4 Inch
Pressure & Temperature Ratings -	300 PSIG Max (20.7 bar)
	40°F to 150°F (4°C to 66°C)
Weight	0.5 lb. (0.23 kg)

#### **Materials of Construction**

Adjustment Mechanism / Springs	316 Stainless Steel
Adjusting Knob (R364)	Polypropylene
Body	316 Stainless Steel
Bonnet (R364)	Acetal
Bottom Plug	316 Stainless Steel
Poppet	316 Stainless Steel
Seals	Fluorocarbon

# Air Preparation Units - 05R Regulators - Economy 1/4", 3/8" NPT - Basic 1/4" Body

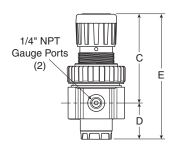




#### **Features**

- Secondary aspiration plus balanced poppet provides quick response and accurate pressure regulation.
- · Rolling diaphragm for extended life.
- Removable non-rising knob for panel mounting and tamper resistance.
- · Easily serviced.
- · Reverse Flow.
- High Flow: 1/4" 30 SCFM<sup>§</sup>
   3/8" 40 SCFM<sup>§</sup>



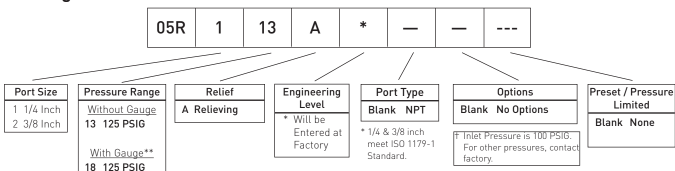


Port Size	NPT
Without Gauge	9
1/4"	05R113A*
3/8"	05R213A*
With 160 PSI 0	Gauge
1/4"	05R118A*
3/8"	05R218A*

NOTE: 1.53 Dia. (39mm) hole required for panel mounting.

05R Regulator Dimensions		
A 2.00 (51)	B 2.06 (52)	C 3.16 (80)
D 1.28 (32)	E 4.44 (113)	
Inches (mm)		

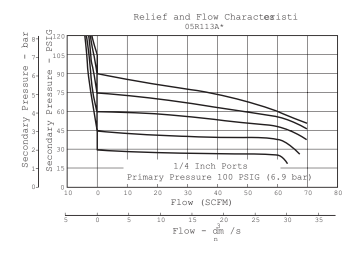
#### **Ordering Information**

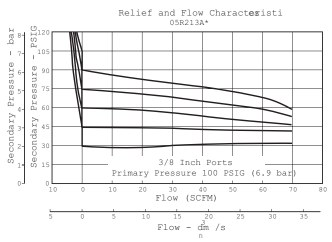


\*\* Includes 1-1/2" Dial Face Gauge

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

### Air Preparation Units 05R Air Line Regulators **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.

Bonnet Assembly Kit ...... PS915P Control Knob P04420

#### **™** WARNING

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

#### 05R Regulator Kits & Accessories

Gauges –	1-1/2" Dial Face ???? 30 PSIG [0 to 2.1 bar]	K4515N14060 K4515N14160 K4515N14300 K4520N14060
Mounting	Bracket Kit	PS963P
Panel Mou	unt Nut – Metal	PS964P
Springs -	1-30 PSIG Range 1-60 PSIG Range 2-125 PSIG Range 2-200 PSIG	P04426 P04425
Service Ki	t - Relieving	PS908P

#### **Specifications**

•	
Gauge Ports (2)	1/4 Inch
Port Threads	1/4, 3/8 Inch
Primary Pressure Rating –	
Maximum Primary Pressure	250 PSIG (17.2 bar) Max.
For Secondary Pressure Ranges see al	bove charts.
Temperature Rating	32°F to 175°F (0°C to 80°C)
Low Temperature	-4°F to 125°F (-20°C to 52°C)
Weight	1.1 lb. (0.49 kg)

#### **Materials of Construction**

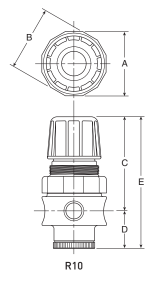
Adjusting Stem	Brass
Bonnet	Plastic
Body	Zinc
Collar, Knob	Plastic
Diaphragm	Nitrile
Poppet & Cap	Plastic
Seals	Nitrile
Springs - Poppet & Control	Steel

# Air Preparation Units - FR10 Regulator - Standard 1/2" Ports



#### **Features**

- Stainless steel construction handles most corrosive environments.
- Large diaphragm to valve area ratio for precise regulation and high flow capacity.
- Meets NACE specifications MR-01-75/ISO 15156.
- · Low temperature version available.
- High Flow: 1/2" 80 SCFM§





Port Size	NPT
1/2"	FR10-04CSS

<sup>§</sup> SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 15 PSIG pressure drop.

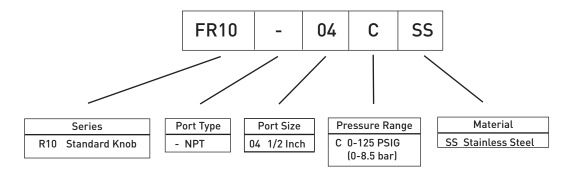
R10, R11 Regulator Dimensions		
<b>A</b> 2.34 (60)	<b>B</b> 2.43 (62)	<b>C</b> 3.59 (91)
<b>D</b> 1.38 (35)	<b>E</b> 4.97 (126)	

inches (mm)

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

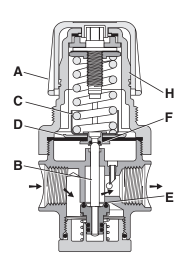
#### 

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



# Air Preparation Units FR10 Air Line Regulators Technical Information

#### Operation



With the adjusting knob (A) turned fully counter-clockwise (no spring load), and pressure supplied to the regulator inlet port, the valve poppet assembly (B) is closed. Turning the adjusting knob clockwise applies a load to control spring (C). This load causes the diaphragm (D) and the valve poppet assembly (B) to move downward allowing flow across the seat area (E) created between the poppet assembly and the seat. Pressure in the downstream line is sensed below the diaphragm (D) and offsets the load of spring (C). As downstream pressure rises, poppet assembly (B) and diaphragm (D) move upward until the area (E) is closed and the load of the spring (C) and pressure under diaphragm (D) are in balance. A reduced outlet pressure has now been obtained, depending on spring load. Creating a demand downstream, such as opening a valve, results in a reduced pressure under the diaphragm (D). The load of control spring (C) now causes the poppet assembly to move downward opening seat area (E) allowing air to flow to meet the downstream demand. The flow of downstream air is metered by the amount of opening (E).

Should downstream pressure exceed the desired regulated pressure, the excess pressure will cause the diaphragm (D) to move upward against control spring (C), open vent hole (F), and vent the excess pressure to atmosphere through the hole in the bonnet (H). (This occurs in the relieving type regulator only.)

Flow Characteristics

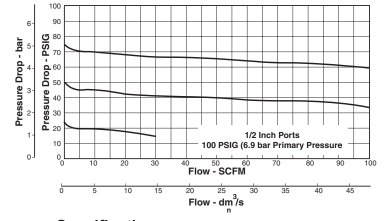
#### **Technical Information**

#### **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.



#### FR10 Regulator Kits & Accessories

R10 Bonnet Kit (Knob Included)	CKR10YSS
Gauge – 160 PSIG (0 to 1100 kPa), 2" Face	K4520N14160SS
Panel Mount Bracket (Stainless)	
Panel Mount Nut –	
Stainless	
Plastic	R10X51-P
Service Kit – Relieving	RKR10YSS
Springs –	
0-125 PSIG Range	SPR-389-1-SS

#### **Specifications**

Specifications	
Gauge Port	1/4 Inch
Operation	Fluorocarbon Diaphragm
Port Threads	1/2 Inch
Pressure & Temperature Ratings –	300 PSIG Max (20.7 bar)
	0°F to 150°F (-18°C to 66°C)
Note: Air must be dry enough to avoid	lice formation at temperatures
below 32°F (2°C).	
Weight	1.79 lb. (0.81 kg)
<b>Materials of Construction</b>	on

Adjustment Mechanism / Springs	316 Stainless Steel
Body	316 Stainless Steel
Bonnet / Knob (R10)	Acetal
Bottom Plug	316 Stainless Steel
Poppet	316 Stainless Steel
Seals	Fluorocarbon

Air Preparation Units - 07R Regulators - Standard 3/8", 1/2", 3/4" NPT - Basic 1/2" Body



#### **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: 3/8" 70 SCFM§

••	0,0	. •	001 111
	1/2" -	90	<b>SCFM</b> §
	3/4" –	90	<b>SCFM</b> §

A B	
1/4" NPT Gauge Ports (2)	

07R Regulator Dimensions		
A 3.24 (82)	B 2.74 (70)	C 4.79 (122)
D 1.61 (41)	E 6.40 (163)	
Inches (m	ıml	

Port Size	NPT
Without Gauge	
3/8"	07R213A*
1/2"	07R313A*
3/4"	07R413A*

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

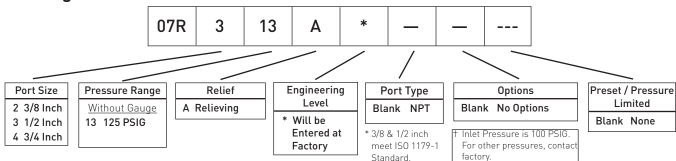
§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

#### WARNING

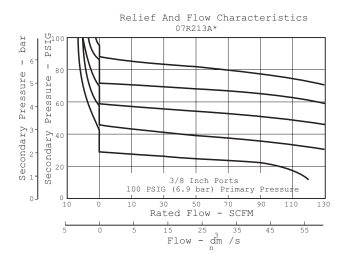
Product rupture can cause serious injury.

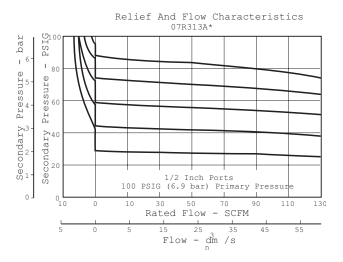
Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.



# Air Preparation Units 07R Air Line Regulators Technical Information



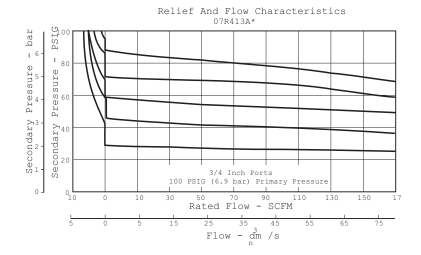


#### **CAUTION:**

#### **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.



#### 07R Regulator Kits & Accessories

Control Kn	sembly Kit ob 60 PSIG (0 to 4.1 bar)	P04069B K4520N14060
	Bracket Kit (Includes Panel Mount Nut) nt Nut – Plastic Metal	P04082
Service Kit	- Relieving (Includes Poppet)	PS808P
Springs -	2-125 PSIG Range	P04063
Tamperpro	of Kit	PS737P

#### **Specifications**

Gauge Ports (2)	
Port Threads	3/8, 1/2, 3/4 Inch
Primary Pressure Rating – Maximum Primary Pressure	250 PSIG (17.2 bar)
Secondary Pressure Range – Standard Pressure	
Temperature Rating	32°F to 175°F (0°C to 80°C)

#### **Materials of Construction**

Adjusting Stem	Steel
Body	Zinc
Bonnet, Piston Stem, Valve Poppet	& CapPlastic
Collar, Knob	Plastic
Diaphragm	Nitrile
Seals	Nitrile
Springs - Poppet	Stainless
Control	Steel

# Air Preparation Units - P3NR Regulators - High Flow 3/4", 1", 1 1/2" NPT - Basic 1" Body

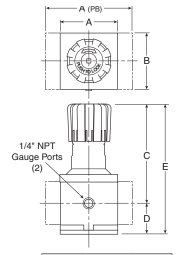


#### **Features**

- Port blocks (PB) available to provide 1-1/2" port extension to 1" ported bodies.
- Self relieving feature plus balanced poppet provides quick response and accurate pressure regulation.
- Solid control piston for extended life.
- High Flow: 3/4" 200 SCFM<sup>§</sup>

1" - 300 SCFM§

11/2" - 300 SCFM§



P3NR Regulator Dimensions		
A	<b>A</b> <sup>(PB)</sup>	B
3.62	5.91	3.62
(92)	(150)	(92)
C	D	E
6.38	2.08	8.46
(162)	(53)	(215)

Inches (mm)

Port Size	NPT
Without Gauge	
3/4"	P3NRA96BNN
1"	P3NRA98BNN
11/2	P3NRA9PBNN

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

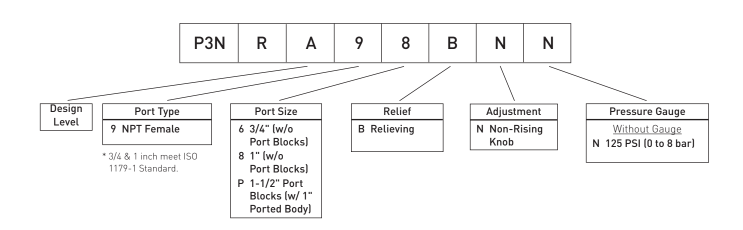
§ SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

#### **WARNING**

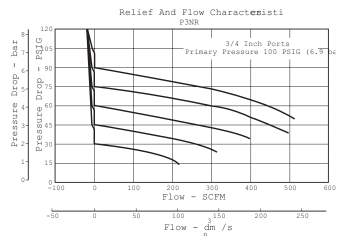
Product rupture can cause serious injury.

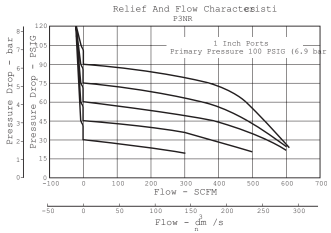
Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.



Air Preparation Units - P3NR Air Line Regulators Technical Information





#### **CAUTION:**

#### **REGULATOR PRESSURE ADJUSTMENT -**

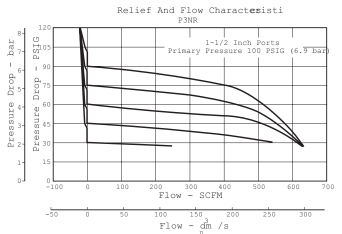
The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and limiting devices may be obtained only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

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

### P3NR Regulator Kits & Accessories

Control Knob P3NKA00PN
Gauges - 60 PSIG (0 to 4.1 bar)
K4520N14160
Mounting Bracket Kit*
Service Kit - Relieving
<b>Springs –</b> 2-125 PSIG RangeC10A1308
Specifications
Gauge Ports (2)
Port Threads
Primary Pressure Rating –
Maximum Primary Pressure250 PSIG (17.2 bar)
Secondary Pressure Range – Standard Pressure

Temperature Rating .......32°F to 175°F (0°C to 80°C)



Weight –	3/4"	4.2 lb. (1.9 kg)
	1"	4.2 lb. (1.9 kg)
	11/2" †	5.3 lb. [2.4 kg]

#### **Materials of Construction**

Adjusting Stem	Steel
Body	Aluminum
Bonnet	Aluminum
Knob	Plastic
Piston	Plastic
Poppet Assembly	Brass
Seals	Nitrile
Springs - Poppet & Control	Steel

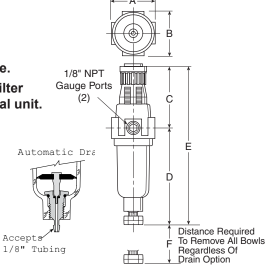
<sup>† 1&</sup>quot; Port Body with 1½" Port Block.

## Air Preparation Units - 14E Filter/Regulator - Miniature 1/8", 1/4" NPT - Basic 1/8" Body



#### **Features**

- · Excellent water removal efficiency.
- · Unbalanced poppet standard.
- Solid control piston for extended life.
- · Space saving package offers both filter and regulator features in one integral unit.
- Non-rising adjustment knob.
- Two full flow 1/8" gauge ports.
- High Flow: 1/8" 16 SCFM<sup>§</sup> 1/4" - 18 SCFM§



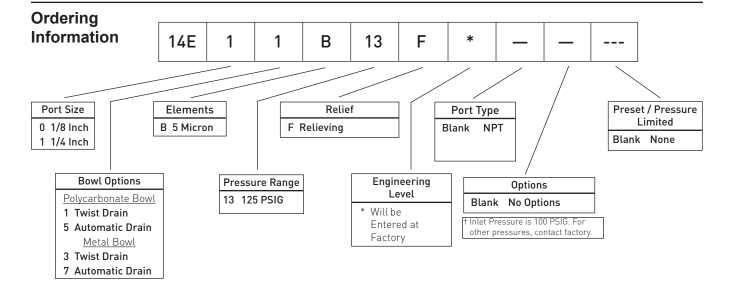
Port	NPT	
Size	Twist Drain	Automatic Pulse Drain
Poly Bowl <sup>‡</sup>		
1/8"	14E01B13F*	14E05B13F*
1/4"	14E11B13F*	14E15B13F*
Metal Bowl		
1/8"	14E03B13F*	14E07B13F*
1/4"	14E13B13F*	14E17B13F*

<sup>‡</sup>For polycarbonate bowl see Caution on page A2.

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

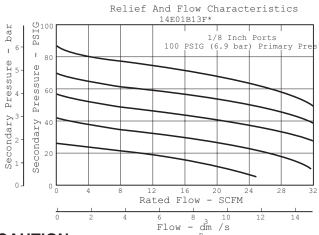
14E Fi	lter/	Regu-
lator	Dimen	sions
A 1.62 (41)	B 1.58 (40)	C 2.42 (61)
D 3.79 (96)	D <sup>†</sup> 3.64 (92)	E 6.21 (158)
E <sup>†</sup> 6.06 (154)	F 1.60 (41)	
Inches (mr	m)	,

+ With Auto Drain



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

## Air Preparation Units - Prep Air II, 14E Filter/Regulators **Technical Information**



#### **CAUTION:**

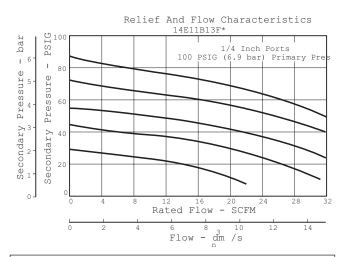
**REGULATOR PRESSURE ADJUSTMENT –** The working range of knob adjustment is designed to permit outlet pressures within their full range. Pressure adjustment beyond this range is also possible because the knob is not a limiting device. This is a common characteristic of most industrial regulators, and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

## 14F Filter / Regulator Kits & Accessories

14E Filter / Regulator Kits & Accessories  Bowl Kits -			
Poly Bowl – Auton	natic Drain Drain		
	natic Drain Drain		
Filter Element Kits –	5 Micron	PS403P	
Gauges –	30 PSIG (0 to 2.1 bar)	K4515N18060	
Mounting Bracket Kit	(Includes Panel Mount Nut)	PS417BP	
Panel Mount Nut		P78652	
Poppet Kit - Unbal	anced	PS424BP	
Service Kit -         Relieving         PS423P           Springs -         2- 125 PSIG Range [Gold]         P01173			
Specifications Automatic Pulse Drain Tube Barb			
Bowl Capacity		1 Ounce	
Gauge Ports (2) (Can	be used for Full Flow)	1/8 Inch	
Port Threads		1/8, 1/4 Inch	
Pressure & Temperat	•		
0 to 150 PSIG	(0 to 10.3 bar), 32°F to 125°F (0	)°C to 52°C)	

0 to 250 PSIG (0 to 17.2 bar), 32°F to 175°F (0°C to 80°C)



#### 

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

2 to 125 PSIG (0 to 8.6 bar)

#### Secondary Pressure Ranges -Standard Pressure

Standard Fressure 2 to 1	1231 310 (0 t0 0.0 bar)
Weight	0.4 lb. (0.18 kg)
<b>Materials of Construction</b>	
Adjusting Nut	Brass
Adjusting Stem & Spring	Steel
Body	Zinc
Bonnet, Knob, Seat, Piston, Holder & Deflector	Plastic
Bowls Available - Transparent	Polycarbonate
Drains - Manual - Twist Type  Body & Stem  Seals	
Automatic – Pulse Type Piston & Seals Stem, Seat, Adaptor & Washers	
Filter Elements - 5 Micron (Standard)	Plastic
Soals	Nitrilo

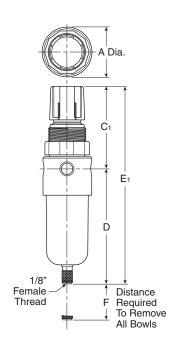
# Air Preparation Units - FB548 Filter/Regulator - Miniature 1/4" Ports





#### **Features**

- Stainless Steel Construction Handles Most Corrosive Environments
- Large Diaphragm To Valve Area Ratio For Precise Regulation And High Flow Capacity
- 1/8" Female Threaded Drain\*
- Meets NACE Specifications MR-01-75/ISO 15156.
- High Flow: 1/4" 12 SCFM§
- \* Beginning January 2008



FB548 Piggyback Dimensions			
<b>A</b> 1.56 (40)	<b>C</b> <sub>1</sub> 2.17 (55)	<b>D</b> 3.63 (92)	
<b>E</b> 1 3.06 (78)	<b>F</b> 1.58 (40)		

inches (mm)

NOTE: 1.25 Dia. (32mm) hole required for panel mounting.

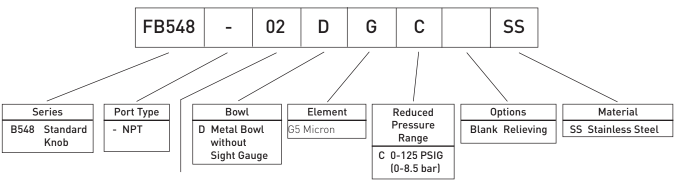
Port Size	NPT	
1/4"	FB548-02DGCSS	

<sup>\$</sup> SCFM = Standard cubic feet per minute at 100 PSIG inlet, 75 PSIG no flow secondary setting and 15 PSIG pressure drop.

### **△** WARNING

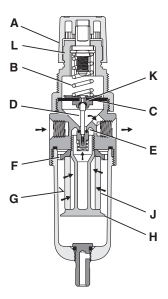
Product rupture can cause serious injury.
Do not connect regulator to bottled gas.
Do not exceed maximum primary pressure rating.

### **Ordering Information**



# Air Preparation Units - FB548 Filter/Regulators Technical Information

#### Operation



Turning the adjusting knob clockwise applies a load to control spring (B) which forces diaphragm (C) and valve poppet assembly (D) to move downward allowing filtered air to flow through the seat area (E) created between the poppet assembly and the seat. "First stage filtration". Air pressure supplied to the inlet port is directed through deflector plate (F) causing a swirling centrifugal action forcing liquids and coarse particles to the inner bowl wall (G) and down below the lower baffle (H) 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 (J) where smaller particles are filtered out and retained. The air flow now passes through seat area (E) to the outlet port of the unit. Pressure in the downstream line is sensed below the diaphragm (C) and offsets the load of spring (B). When downstream pressure reaches the set-point, poppet valve assembly (D) and diaphragm (C) move upward closing seat area (E). Should downstream pressure exceed the desired regulated pressure, the excess pressure will cause the diaphragm (C) to move upward opening vent hole (K) venting the excess pressure to atmosphere through the hole in the bonnet (L). (This occurs in the standard relieving type filter/regulators only.)

#### **Technical Information**

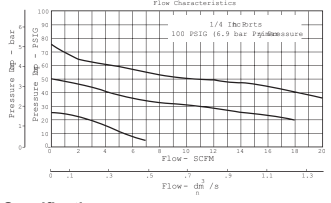
#### **CAUTION:**

**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.

FB548, Regulator Kits & Accessories

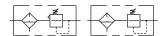
FB548 Bonnet Kit (Knob Included)	
Filter Element Kits –	
Particulate (5 Micron)	EK504VY
Gauge –	
160 PSIG (0 to 1100 kPa), 2" Face	K4515N14160SS
Manual Twist Drain	SA600Y7-1SS
Panel Mount Bracket (Stainless)	161X57-SS
Panel Mount Nut –	
Stainless	
Plastic	R05X51-P
Service Kit –	
Relieving	RK549YSS
Springs –	
0-125 PSIG Range	SPR-377-1-SS



**Specifications** 

Bowl Capacity	1.0 Ounces
Filter Rating	5 Micron
Gauge Port	1/4 Inch
Operation	Fluorocarbon Diaphragm
Port Threads	1/4 Inch
Pressure & Temperature Ratings –	300 PSIG Max (20.7 bar) 0°F to 150°F (-18°C to 66°C)
Note: Air must be dry enough to avoid ice for below 32°F (2°C).	mation at temperatures
Cump Canacity	0 / 0
Sump Capacity	U.4 Uunce
Weight	
Weight	0.6 lb. (0.27 kg)
Weight  Materials of Construction	
Weight  Materials of Construction Adjustment Mechanism / Springs	
Weight  Materials of Construction  Adjustment Mechanism / Springs  Body	

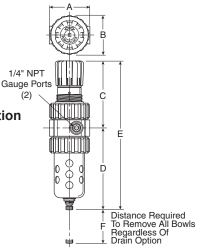
# Air Preparation Units - 06E Filter/Regulator - Compact 1/4", 3/8", 1/2" NPT - Basic 3/8" Body





#### **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<sup>§</sup>
   3/8" 55 SCFM<sup>§</sup>
  - 1/2" 61 SCFM§



Port	NPT			
Size	Twist Drain	Automatic Float Drain		
Poly Bowl <sup>‡</sup> / Metal Guard				
1/4"	06E12B13A*	06E16B13A*		
3/8"	06E22B13A*	06E26B13A*		
1/2"	06E32B13A*	06E36B13A*		
Metal Bowl / Sight Gauge				
1/4"	06E14B13A*	06E18B13A*		
3/8"	06E24B13A*	06E28B13A*		
1/2"	06E34B13A*	06E38B13A*		

Dimensions						
А	В	С	D			
2.81	2.74	4.69	5.69			
(71)	(70)	(119)	(145)			
$D^\dagger$	Е	E <sup>†</sup>	F			
5.74	10.38	10.43	2.25			
(146)	(264)	(265)	(57)			
Laster (con)						

06E Filter / Regulator

Inches (mm)

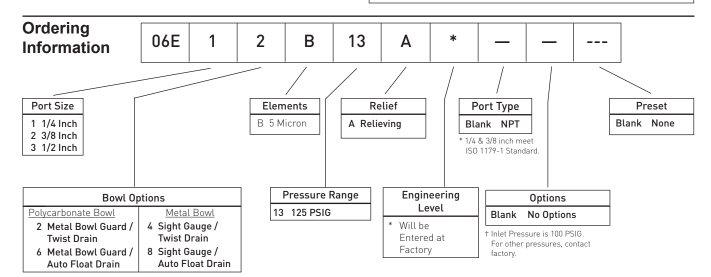
+ With Twist Drain or Auto Pulse Drain

- ‡For polycarbonate bowl see Caution on page 2.
- § SCFM = Standard cubic feet per minute at 100 PSIG inlet,
- 90 PSIG no flow secondary setting and 10 PSIG pressure drop.

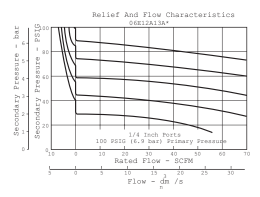
NOTE: 2.00 Dia. (50.8 mm) hole required for panel mounting. Max. panel thickness 1/4"

### **WARNING**

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



## Air Preparation Units - 06E Filter/Regulators **Technical Information**



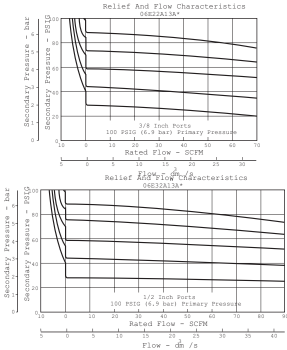
#### **CAUTION:**

**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.

06E	Filter	/ Regulator	Kits &	<b>Accessories</b>
-----	--------	-------------	--------	--------------------

06E Filte	r / Regulator Kits & Acce	essories
	ly Kit	
		PS705P
Bowl Kits -	Automotic Flort Dusin	DC700D
Poly Bowl –	Automatic Float Drain	
Metal Bowl –	Twist Drain Sight Gauge / Automatic Drain	
Metat Dowt -	Sight Gauge / Twist Drain	
Control Knob		
Drain Kit –	Automatic Float Drain	PS506P
	Twist Drain	PS512P
E., E	C	DOFFOO
Filter Element P	(its – 5 Micron	PS702
Gauges –	60 PSIG (0 to 4.1 bar)	K4520N14060
	160 PSIG (0 to 11.0 bar)	K4520N14160
Mounting Brack	et Kit (Includes Panel Mount Nut)	DS707D
9	t	
T direct Floding 140		
Service Kits –	Non-Relieving (Includes Poppet)	PS711P
	Relieving (Includes Poppet)	PS710P
Spring – 2-1	25 PSIG Range	P04063
Tamperproof Ki	: (Key Lock)	PS737P
Specifica	ntions	
		4.4 Ounces
(Čan be used	as Additional Full Flow 1/4" Outlet Ports)	
Port Threads		1/4, 3/8, 1/2 Inch



	FIOW - OM /S						
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							
Standard Pressu	re						
Sumn Canacity	1.75 Ounces						
Weight							
Materials of	of Construction						
Adjusting Stem	Steel						
Body	Zinc						
Bonnet, Internal Pa	rtsPlastic						
Bowls Available –	Transparent Polycarbonate						
	Metal (With or Without Sight Gauge)Zinc						
Collar	Plastic						
Diaphragm	Nitrile						
	wist Drain Standard						
,	NutPlastic						
	atic Float Drain Optional						
(Interc	hangeable for Field Conversions)						

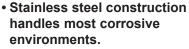
Springs, Push Rod......Stainless Steel 

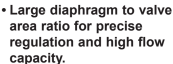
# Air Preparation Units - FB11 Filter/Regulator - Standard 1/2" Ports





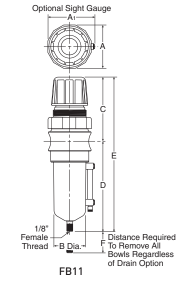
#### **Features**







- Meets NACE specifications MR-01-75/ISO-15156.
- Low temperature version available.
- High Flow: 1/2" 72 SCFM§



Dort	Adjustment Type	NPT		BSPP	
Port Size		Manual Twist Drain	Automatic Float Drain	Manual Twist Drain	Automatic Float Drain
1/0"	Metal Bowl with Sight Gauge				
1/2"	Knob	FB11-04WGCSS	FB11-04WGCRSS	FB11G04WGCSS	FB11G04WGCRSS

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

FB11 Piggyback Dimensions						
A A1 B 2.34 2.50 1.75 (60) (64) (44)						
<b>C</b> 3.59 (91)	<b>D</b> 5.00 (127)	<b>E</b> 8.59 (218)				
<b>F</b> 2.12 (54)						

inches (mm)

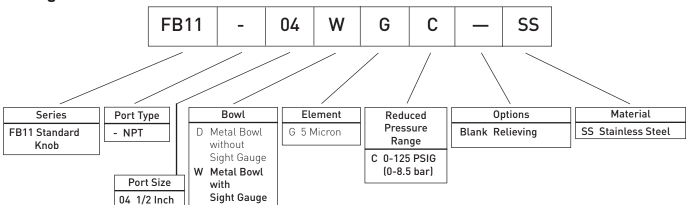
NOTE: 1.75 Dia. (44mm) hole required for panel mounting.

#### **△** WARNING

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

#### **Ordering Information**

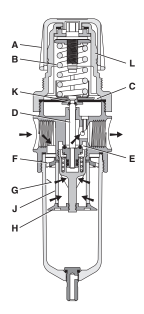
B11



<sup>§</sup> SCFM = Standard cubic feet per minute at 100 PSIG inlet, 90 PSIG no flow secondary setting and 15 PSIG pressure drop.

## Air Preparation Units - FB11 Filter/Regulators Technical Information

#### Operation



Turning the adjusting knob clockwise applies a load to control spring (B) which forces diaphragm (C) and valve poppet assembly (D) to move downward allowing filtered air to flow through the seat area (E) created between the poppet assembly and the seat. "First stage filtration". Air pressure supplied to the inlet port is directed through deflector plate (F) causing a swirling centrifugal action forcing liquids and coarse particles to the inner bowl wall (G) and down below the lower baffle (H) 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 (J) where smaller particles are filtered out and retained. The air flow now passes through seat area (E) to the outlet port of the unit. Pressure in the downstream line is sensed below the diaphragm (C) and offsets the load of spring (B). When downstream pressure reaches the set-point, poppet valve assembly (D) and diaphragm (C) move upward closing seat area (E). Should downstream pressure exceed the desired regulated pressure, the excess pressure will cause the diaphragm (C) to move upward opening vent hole (K) venting the excess pressure to atmosphere through the hole in the bonnet (L). (This occurs in the standard relieving type filter/regulators only.)

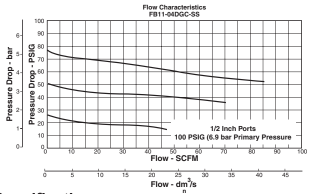
# Technical Information CAUTION:

**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.

#### FB11 Regulator Kits & Accessories

I DIT Negulator Mits & Acce	3301163
FB11 Bonnet Kit (Knob Included)	CKR10YSS
Drain Kit –	
Automatic Float Drain	
Manual Twist Drain	SA600Y7-1SS
Filter Element Kit –	
Particulate (5 Micron)	EKF10VY
Gauge –	
160 PSIG (0 to 1100 kPa), 2" Face	
Panel Mount Bracket (Stainless)	R10Y57-SS
Panel Mount Nut –	
Stainless	
Plastic	R10X51-P
Service Kit –	D1/D40/00
Relieving	RKR10YSS
Ci	
Spring – 0-125 PSIG Range	CDD 200 1 CC
5	SPR-387-1-35
Materials of Construction	
Adjustment Mechanism / Springs	316 Stainless Steel
Body	
Bonnet / Knob (B11)	
Bottom Plug	
Poppet	
Seals	
Sight Gauge	
Jigiit Jauge	150ptast



#### **Specifications**

43

opcomoduons	
Bowl Capacity	4.0 Ounces
Filter Rating	5 Micron
Gauge Port	1/4 Inch
Operation	Fluorocarbon Diaphragm
Port Threads	1/2 Inch
Pressure & Temperature Ratings –	
Metal Bowl (D)	300 PSIG Max (20.7 bar)
	0°F to 150°F (-18°C to 66°C)
Metal Bowl (W)	0 to 250 PSIG (0 to 17.2 bar)
	0°F to 150°F (-18°C to 66°C)
Automatic Float Drain	15 to 175 PSIG (1 to 12 bar)
	40°F to 125°F (4°C to 52°C)
Note: Air must be dry enough to avoid ice	formation at temperatures
below 32°F (2°C).	
Sump Capacity	
Weight	2.42 lb. (1.09 kg)

## Filter Regulators

#### **Filter-Regulator Combinations**

Balston Filter-Regulators combine a high efficiency coalescing filter with a high quality pressure regulator. Air flows through the filter, then to the pressure regulator. The filter is a Balston coalescing compressed air filter (Grade BX) and will completely remove oil, water, and dirt from compressed air and other compressed gases. For the 12 E Series, flow direction through the element is inside-to-outside for optimum oil and water removal. For Model B14E15B13FL, flow direction is outside-to-inside. This filter removes particulates, 5 micron and larger, from compressed air and gases. An automatic drain is installed on the 3/8", 1/2", and 3/4" models offering maintenancefree operation. Pressure gauges are standard and are available in up to 4 different ranges (see ordering information).





Model B14E15B13FL

#### **Principal Specifications**

Model	12E27	12E37	12E47	B14E15B13FL
Port Size	3/8" NPT	1/2" NPT	3/4" NPT	1/4" NPT
Gauge Ports	1/4" NPT	1/4" NPT	1/4" NPT	1/8" NPT
Materials of Construction Head Bowl Bonnet Internals	Zinc Zinc Plastic Zinc/Nitrile	Zinc Zinc Plastic Zinc/Nitrile	Zinc Zinc Plastic Zinc/Nitrile	Zinc Polycarbonate Plastic Zinc/Nitrile
Maximum Temperature	125°F (52°C)	125°F (52°C)	125°F (52°C)	120°F (49°C)
Maximum Pressure (2)	250 psig (17.2 barg)	250 psig (17.2 barg)	250 psig (17.2 barg)	125 psig (8.62 barg)
Minimum Pressure	15 psig (1.03 barg) (1)	15 psig (1.03 barg) (1)	15 psig (1.03 barg) (1)	2 psig (0.14 barg)
Shipping Weight	2.5 lbs. (1.1 kg)	2.5 lbs. (1.1 kg)	2.5 lbs. (1.1 kg)	1.0 lbs. (.45 kg)
Dimensions	3.25"W X 13"L (8cm X 33cm)	3.25"W X 13"L (8cm X 33cm)	3.25"W X 13"L (8cm X 33cm)	1.6"W X 6.2"L (16cm X 4cm)

#### Notes:

**<sup>1</sup>** Minimum operating pressure for automatic drain is 15 psig (1.03 barg).

<sup>2</sup> Maximum pressure ratings are for temperatures to 130°F (54°C). Please consult the factory for maximum pressure ratings at elevated temperatures.

# Filter Regulators

#### **Ordering Information**

Model	12E27	12E37	12E47	B14E11B13F
Control Gauge Pressure Range				
0-30 psig (0-2.07 barg) 5-60 psig (0.34-4.14 barg) 10-130 psig (0.69-9.0 barg)	see ordering matrix below — see ordering matrix below — see ordering matrix below —		<b>*</b>	0-30 psig (0-2.1 barg) - -
Auto. Drain (1)	Included	Included	Included	Included
Replacement Filter Cartridges Number Required Box of 5	1 5/130-14-BX	1 5/130-14-BX	1 5/130-14-BX	PS403 (Box of 1)
Box or 10	130-14-BX	130-14-BX	130-14-BX	_

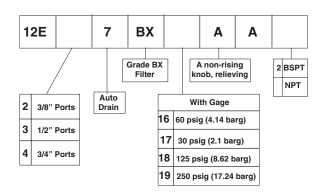
#### Notes:

- 1 Minimum operating pressure for automatic drain is 15 psig.
- 2 Maximum pressure ratings are for tem-

peratures to 130°F (54°C). Please consult the factory for maximum pressure ratings at elevated temperatures.

#### **How to Order**

To order product with desired port size and Regulating Pressure Range, select the indicator digits from the matrix (at right). This will complete the entire model number which is needed to place an order.



## **Membrane Air Dryers**



Membrane Air Dryer Model AD0030-35

#### **Applications**

Low dewpoint instrument air

Pneumatic equipment

Purging electronic cabinets

Analytical instrumentation

Prevention of freeze-ups

Dry air for hazardous areas

General laboratory air supply

Air bearings

Electrostatic painting

Dental air

Laser and optical purge

Purge moisture sensitive coatings and adhesives

Offer a reliable, efficient, and economical alternative to pressure swing and refrigerant dryer technologies

Require no electricity thus lowering operating costs

Dewpoints as low as -58°F, (-50°C) prevent freeze-ups

**Explosion proof** 

Silent operation

No desiccant to change

Eliminates point of use condensate discharge typical of refrigerant dryer technology

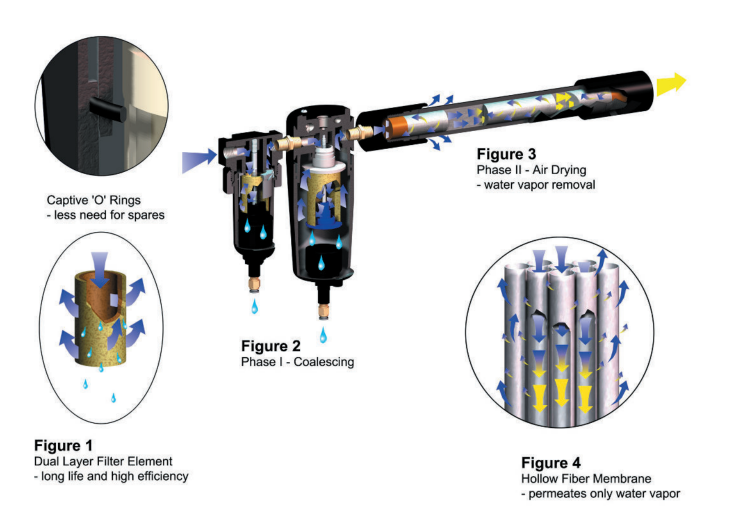
#### Membrane Air Dryers

Parker Membrane Air Dryers combine a superior coalescing technology with a proven, innovative membrane drying system to supply clean, dry compressed air with dewpoints as low as -58°F, (-50°C). The Parker Membrane Dryers are available in 10 different models which can deliver compressed air at flow rates up to 40 SCFM. The Membrane Air Dryers are engineered for easy installation, operation, and long term reliability. The Dryers incorporate high efficiency water separation, coalescing filtration and the highest efficiency membrane available to provide low cost operation and minimal maintenance.

#### State-of-the-Art Membrane Technology

Water vapor from the compressed air supply passes through the hollow fibers of the membrane. At the same time, a small portion of the dry air product is redirected along the length of the fibers to sweep out the water vapor which has permeated the membrane. The moisture-laden sweep gas is then vented to the atmosphere, and clean, dry air is supplied to the application. The drying power of the membrane is controlled by varying the compressed air flow rate and pressure. The Parker Membrane Air Dryer is designed to operate continuously, 24 hours per day, 7 days per week. The only maintenance required is changing the prefilter cartridge once a year. This annual maintenance takes approximately 5 minutes.

# State-of-the-art Technology



#### Phase I - Coalescing Filtration

Prior to entering the membrane drying module, the compressed air passes through a high efficiency water separator and coalescing filter to remove oil and water droplets and particulate contamination with an efficiency of 99.99% at 0.01 micron. The liquids removed by the filter cartridge continuously drip from the filter cartridge into the bottom of the housing, where they are automatically emptied by an autodrain assembly (see Fig. 1 and Fig. 2). The air leaving the prefilter, therefore, is laden only with water vapor, which will be removed in the membrane module.

#### Phase II - Drying

The water vapor in the compressed air is removed by the principle of selective permeation through a membrane (see Fig. 3). The membrane module consists of bundles of hollow membrane fibers (see Fig. 4), each permeable only to water vapor. As the compressed air passes through the center of these fibers, water vapor permeates through the walls of the fiber, and dry air exits from the other end of the fiber. A small portion of the dry air (regeneration flow) is redirected along the length of the membrane fiber to carry away the moisture-laden air which surrounds the membrane fibers. The remainder of the dry air is piped to the application.

# **Product Specifications**



Model AD0010-35 Model AD0002-40



Model AD0030-35 Model AD0008-40



Model AD0080-35 Model AD0020-40



Model AD0200-35



Model AD0050-40



Model AD0400-35 Model AD0100-40

#### **Flow Rates**

#### 35°F (2°C) Pressure Dewpoint

Model Number (3)	AD0010-35	AD0030-35	AD0080-35	AD0200-35	AD0400-35
Product Flow at 100 psig Inlet Pressure	1 SCFM (1.7Nm³/h)	3 SCFM (5Nm³/h)	8 SCFM (13.6Nm³/h)	20 SCFM (34.6Nm <sup>3</sup> /h)	40 SCFM (68.6Nm <sup>3</sup> /h)
Regeneration Flow at 100 psig (2)	.25 SCFM (0.4Nm <sup>3</sup> /h)	0.5 SCFM (0.8Nm <sup>3</sup> /h)	1.5 SCFM (2.5Nm <sup>3</sup> /h)	3.5 SCFM (6Nm <sup>3</sup> /h)	6 SCFM (10.2Nm <sup>3</sup> /h)

#### Flow Rates (1)

#### -40°F (-40°C) Atmospheric Dewpoint

Model Number (3)	AD0002-40	AD0008-40	AD0020-40	AD0050-40	AD0100-40
Product Flow at 100 psig	0.25 SCFM (0.4 Nm <sup>3</sup> /h)	0.8 SCFM (1.4 Nm <sup>3</sup> /h)	2 SCFM (3.4 Nm <sup>3</sup> /h)	5 SCFM (8.5 Nm <sup>3</sup> /h)	10 SCFM (17 Nm <sup>3</sup> /h)
Regeneration Flow at 100 psig (2)	0.25 SCFM (0.4 Nm <sup>3</sup> /h)	0.2 SCFM (0.3 Nm <sup>3</sup> /h)	0.5 SCFM (0.8 Nm <sup>3</sup> /h)	2 SCFM (3.4 Nm <sup>3</sup> /h)	2.5 SCFM (4 Nm <sup>3</sup> /h)

#### Notes:

- 1 Dewpoint specified for saturated inlet air at 70°F (21°C) and 100 psig. Outlet flows will vary slightly for other inlet conditions.
- 2 Total Air consumption = Regeneration flow
- + outlet flow.

3 If compressed air is extremely contaminated, a Grade DX prefilter should be installed directly upstream from the membrane dryer. Add-DX suffix to Model number. Example: AD0010-35-DX.

# Specifications and Ordering Information

#### **Principal Specifications**

Model Number	AD0010-35 AD0002-40	AD0030-35 AD0008-40	AD0080-35 AD0020-40	AD0200-35 AD0050-40	AD0400-35 AD0100-40
Min/Max Inlet Air Temp.(2)	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)
Min/Max Ambient Temp.	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)	40°F/120°F (4°C/49°C)
Min/Max Inlet Pressure	60 psig/150 psig (4.1 barg/10 barg)	60 psig/150 psig (4.1 barg/10 barg)	60 psig/150 psig (4.1 barg/10 barg)	60 psig/150 psig (4.1 barg/10 barg)	60 psig/150 psig (4.1 barg/10 barg)
Compressed Air Requirement	Total Air Consumption: Reg	eneration Flow + Outlet Flow F	Requirements (see tables on page	age 48.)	
Max. Pressure Drop(3)	3 psid (0.2 Bar)	3 psid (0.2 Bar)	3 psid (0.2 Bar)	5 psid (0.3 Bar)	5 psid (0.3 Bar)
Wall Mountable	Yes	Yes	Yes	Yes	Yes
Mechanical Separator (included) (4)	F14F17B	F06F18B	F06F18B	F07F38B	F07F38B
Coalescing Prefilter(4)	8A02N-OBD-BX	8002N-1A1-BX	8002N-1A1-BX	8104N-1A1-BX	8104N-1A1-BX
Inlet/Outlet Port Size	1/4" NPT (female)	1/4" NPT (female)	1/4" NPT (female)	1/2" NPT (female)	1/2" NPT (female)
Electrical Requirements	None	None	None	None	None
Dimensions	18.8"l x 2.3"w x 5.4"(7) (48cm x 5.8cm x 13.7cm)	22.1"l x 3"w x 9.4"h(8) (56cm x 7.6cm x 24cm)	27.5"l x 4"w x 9.4"h(8) (70cm x 10cm x 24cm)	28.5"l x 4"w x 12.4"h(5,8) (72cm x 10cm x 31.4cm) 31.5"l x 5.5"w x 12.4"h(6,8) (80cm x 14cm x 31.4cm)	44.5"l x 5.4"w x 12.4"h(8) (113cm x 13.7cm x 31.4cm)
Shipping Weight	4 lbs. (2 kg)	5 lbs. (2 kg)	5 lbs. (2 kg)	5 lbs.(5) (2kg) 10 lbs.(6) (5kg)	10 lbs. (5kg) 18 lbs.(7) (81kg)

#### Notes:

- 1 Dewpoint specified for saturated inlet air at 70°F (21°C) and 100 psig (6.9 barg). Outlet flows will vary slightly for other inlet conditions.
- 2 Inlet compressed air dewpoint must not exceed the ambient air temperature by more than 10°F (5°C).
- 3 Total Air Consumption = Regeneration Flow + Outlet Flow.
- 4 If compressed air is extremely contaminated, a Grade DX prefilter should be installed directly upstream from the membrane dryer. Add-DX suffix to Model number.

Example: AD0010-35-DX.

- 5 Model AD0200-35
- 6 Model AD0050-40
- 7 Add 2.2" for DX Assemblies
- 8 Add 3.5" for DX Assemblies

#### **Ordering Information**

#### For assistance, call toll-free at 1-800-343-4048 8AM to 5PM Eastern Time

Membrane Air Dryer		AD0010-35 AD0002-40	AD0030-35 AD0008-40	AD0080-35 AD0020-40	AD0200-35 AD0050-40	AD0400-35 AD0100-40
Membrane Air Dryer For Contaminated Air		AD0010-35-DX AD0002-40-DX	AD0030-35-DX AD0008-40-DX	AD0080-35-DX AD0020-40-DX	AD0200-35-DX AD0050-40-DX	AD0400-35-DX AD0100-40-DX
Replacement Prefilter Cartridges*	Stage 1: Stage 2:** Stage 3:	PS403 4/050-05-DX 4/050-05-BX	PS702 4/100-12-DX 4/100-12-BX	PS702 4/100-12-DX 4/100-12-BX	PS802 4/100-18-DX 4/100-18-BX	PS802 4/100-18-DX 4/100-18-BX

<sup>\*</sup> To ensure consistent product performance and reliability use only genuine Balston replacement parts and filter cartridges.

<sup>\*\*</sup> DX Grade for -DX Models only.

# Balston OEM Disposable Filter Solutions



Balston Disposable Filter Units

#### Ideal for the following gas filtration applications:

Final filter for air logic devices
Protection of pneumatic components
Filtration of portable environmental sampling devices
Filtration of samples to on-line analyzers
Protection of Pneumatic temperature controls

#### Ideal for the following liquid filtration applications:

Filtration of liquid with minimum holdup volume Filtration of liquid samples to analyzers

#### Additional applications in the following industries:

Instrument & Controls HVAC Dental Automotive Food Packaging Parker Hannifin Corporation, the leader in separation and filtration technologies, is pleased to present a brochure designed to help OEM customers choose the best Balston disposable filter product for industrial, commercial, measurement and control applications.

Balston brand disposable filter units (DFU) consist of a microfibre filter cartridge permanently bonded into a sealed plastic holder with 125 psig pressure ratings, temperatures to 275°F, and available in low and high flow models. The economical DFU offers all of the advantages of microfibre filter cartridges for high efficiency liquid and gas filtration, combined with the economics and convenience of complete disposability.

Our years of experience in fitting products to individual applications has led to the creation of a variety of standard products that can be ordered off the shelf for general purpose filtration requirements or can be custom designed for all types of specialty applications.

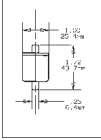
If you do not see the specific configuration, size or material that you are looking for, our OEM engineering team will be happy to review your requirements and design product to your exact specifications.

If you have questions, or would like to place an order, please call 1-800-343-4048.

# Filter Cartridge and Housing Selection

#### **Miniature General Purpose DFU**





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 230°F (110°C) Inlet / Outlet Ports: 1/4" Tube Drain: None Housing Material of Construction: Nylon Internal Volume: .004L

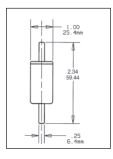
#### **Ordering Information**

A9933-03-0 Box of 100 bulkpack C9933-03-Box of 500 bulkpack Available in grades A, B, C and D. See pages 55-58 for detail of types, grades, application, and installation information.

Model 9933-03

#### **General Purpose DFU - Minimal Length**





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 230°F (110°C) Inlet / Outlet Ports: 1/4" Tube Drain: None Housing Material of Construction: Nylon Internal Volume: .01L

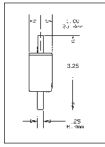
#### **Ordering Information**

A9930-05-Box of 100 bulkpack C9930-05-Box of 500 bulkpack Available in the following grades: A, B, C, D See pages 55-58 for detail of types, grades, application, and installation information.

Model 9930-05

#### **General Purpose DFU - Low Flow Gas**





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 230°F (110°C) Inlet / Outlet Ports: 1/4" Tube Drain: None Housing Material of Construction: Nylon Internal Volume: .01L

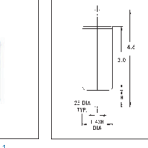
#### **Ordering Information**

А9933-05-П Box of 100 bulkpack C9933-05-Box of 500 bulkpack Available in the following grades: A, B, C, D. Also available with adsorbents 000, 101, 103, See pages 55-58 for detail of types, grades.

application, and installation information.

**General Purpose DFU - Higher Flow** 





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 230°F (110°C) Inlet / Outlet Ports: 1/4" Tube None Housing Material of Construction: Nylon Internal Volume: .02L

#### **Ordering Information**

A9933-11-0 Box of 100 bulkpack C9933-11-0 Box of 500 bulkpack Available in the following grades: A, B, C, D. Also available with adsorbents 000, 101, 103, See pages 55-58 for detail of types, grades,

application, and installation information.

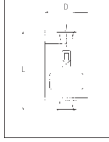
Model 9933-11

# Filter Cartridge and Housing Selection

#### **General Purpose DFU for Gases - Highest Flow**



Model 7825



#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 125°F (52°C) Inlet / Outlet Ports: 1/4" FNPT Housing Material of Construction: PolyPropylene Available 6", 8", L= Length: 10", 12"

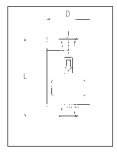
2.5"

#### **Ordering Information**

A7825-00-000 Box of 100 bulkpack C7825-00-000 Box of 500 bulkpack Available in Type Q and in the following grades: A, B, C, D. Also available with adsorbents 000, 101, 103, 107. Please consult OEM Technical Support for information on flow rates for these configurations. 3/8" NPT, 3/8" and 1/4" Tube Quick Disconnect are available upon request.

#### **General Purpose DFU for Liquids - Highest Flow**





#### **Specifications**

D= Diameter:

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 125°F (52°C) Inlet / Outlet Ports: 1/4" FNPT None Housing Material of Construction: Polypropylene Available 6", 8", L= Length: 10", 12" D= Diameter: 2.5"

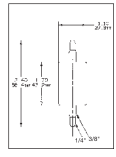
#### **Ordering Information**

A7825-00-000 Box of 100 bulkpack C7825-00-000 Box of 500 bulkpack Available with integral liquid cartridge in grades ranging from 75 micron to .22 micron at 80% efficiency rating. Please consult OEM Technical Support for information on flow rates for these configurations. 3/8" NPT, 3/8" and 1/4" Tube Quick Disconnect are available upon request.

#### **General Purpose DFU with Integral Barb Fittings**



Model 4433-05



#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 230°F (110°C) Inlet / Outlet Ports: 1st Tier: 1/4" Tube 2nd Tier: 3/8" Tube Drain: None Material of Construction: Nylon Internal Volume: .01L

#### **Ordering Information**

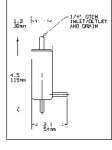
tion, and installation information.

A4433-05-0 Box of 100 bulkpack C4433-05-Box of 500 bulkpack Available in grades: A, B, C and D

See pages 55-58 for detail of types, grades, applica-

#### **General Purpose DFU with Drain Port**





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg) Max. Temp. at 0 psig: 230°F (110°C) Inlet / Outlet Ports: 1/4" Tube 1/4" Tube Housing Material of Construction: Nylon

#### **Ordering Information**

A8833-11-0 Box of 100 bulkpack C8833-11-0 Box of 500 bulkpack Available in Type X and in the following grades: A, B, C, D, S. Also available with adsorbents 000, 101, 103, 107. See pages 55-58 for detail

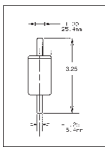
of types, grades, application, and installation

Internal Volume: .02L information.

# Filter Cartridge and Housing Selection

#### **High Chemical Resistance DFU - Low Flow**





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg)

Max. Temp. at 0 psig: 275°F (135°C)

Inlet / Outlet Ports: 1/4" Tube

Drain: None

Housing Material of Construction: PVDF

Internal Volume: .01L

#### **Ordering Information**

A9922-05-□ Box of 100 bulkpack C9922-05-□ Box of 500 bulkpack

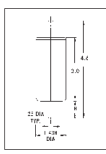
Available in Type Q and in the following grades: A, B, C, D. Also available with adsorbents 000, 101, 103, 107.

See pages 55-58 for detail of types, grades, application, and installation information.

#### Model 9922-05

#### **High Chemical Resistance DFU - Higher Flow**





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg)

Max. Temp. at 0 psig: 275°F (135°C)

Inlet / Outlet Ports: 1/4" Tube

Drain: None

Housing Material of Construction: PVDF

Internal Volume: .02L

#### **Ordering Information**

A9922-11-□ Box of 100 bulkpack
C9922-11-□ Box of 500 bulkpack
Available in Types Q and in the following

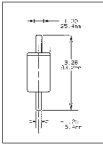
grades: A, B, C, D. Also available with adsorbents 000, 101, 103, 107.

See pages 55-58 for detail of types, grades, application, and installation information.

#### Model 9922-11

#### Oil Indicating DFU





#### **Specifications**

Max. Pressure at 110°F (43°C): 125 psig (8.62 barg)

Max. Temp. at 0 psig: 230°F (110°C)

Inlet / Outlet Ports: 1/4" Tube

Drain: None

Housing Material of Construction: Nylon

Internal Volume: .01L

#### **Ordering Information**

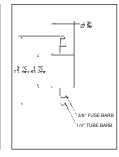
A9900-05-□ Box of 100 bulkpack C9900-05-□ Box of 500 bulkpack

Available in grade BK.

See pages 55-58 for detail of types, grades, application, and installation information.

General Purpose DFU with Integral Barb Fittings - For Less Critical Applications





#### **Specifications**

Internal Volume:

Max. Pressure at 110°F (43°C):125 psig (8.62 barg)Max. Temp. at 0 psig:230°F (110°C)Inlet / Outlet Ports:1st Tier: 1/4" Tube<br/>2nd Tier: 3/8" TubeDrain:NoneMaterial of Construction:Nylon

.011

#### **Ordering Information**

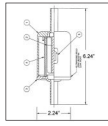
A4433-05-10P Box of 100 bulkpack
C4433-05-10P Box of 500 bulkpack
Retention efficiency of plastic filter element is
100 micron nominal.

Model 4433-05-10P

# Filter Cartridge and Housing Selection

#### **Large Capacity High Flow DFU**





#### **Specifications**

Max. Pressure at 110°F (43°C): 50 psig (0.34 barg)

Max. Temp. at 0 psig: 150°F (67°C)

Inlet / Outlet Ports: 1/2" Tube

Drain: None

Housing Material of Construction: Nylon

Internal Volume: .138L

#### **Ordering Information**

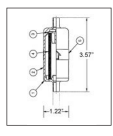
8800-12-□ Box of 1

Available in Types Q and X and in the following grades: A, B, C, D. Also available with adsorbents 000, 101, 103, 107.

See pages 55-58 for detail of types, grades, application, and installation information.

#### Large Capacity High Flow DFU Intake Filter





**Specifications** 

Max. Pressure at 110°F (43°C): 2 psig (0.14 barg)

Max. Temp. at 0 psig: 125°F (52°C)

Inlet / Outlet Ports: .320" OD

Drain: None

Housing Material of Construction: Polypropylene

Internal Volume: 0.033L

#### **Ordering Information**

9953-11-□ Box of 10

Available in Types Q and X and in the following grades: A, B, C, D

See pages 55-58 for detail of types, grades, application, and installation information.

Model 9953-11

# Filter Cartridge and Housing Selection



Disposable Adsorption Units (DAUs) contain a bed of adsorbent granules. Utilizing a wide choice of adsorbents, the DAUs selectively remove vapors from air and other gases.

Because the adsorbed vapor remains trapped in the solid bed, the DAU has a fixed upper limit of total weight of vapor which can be captured. It is usually not feasible to regenerate the filter when it has reached its adsorption limit. DAUs should be used only when small quantities of vapor are to be removed.

#### **Considerations in Using Adsorbent Cartridges**

The following factors should be considered when selecting a DAU:

- 1 Solid adsorbents are effective only for vapors. Since liquids will damage or inactivate most solid adsorbents, the DAU must be preceded by an efficient coalescing filter.
- 2 In contrast with Microfibre Filters, which operate at their initial efficiency throughout their life, adsorbent cartridges have a limited holding capacity. When the adsorption capacity is reached, no further adsorption occurs. The limiting capacity, or "breakthrough" point, is not sharply defined, and the exit vapor concentration will increase rapidly as saturation is approached. To avoid unwanted vapor contaminants downstream, it is necessary to change the adsorbent cartridge well before it has reached its ultimate adsorption capacity.
- 3 Adsorption is reversible, if operating conditions change, a vapor may desorb rather than adsorb. For example, if a temporary surge in vapor impurity concentration causes a relatively high concentration to be adsorbed on the solid, a subsequent decrease in inlet vapor composition will result in desorption of vapor from the solid to the gas stream.
- 4 The efficiency of a given adsorbent for a given vapor depends upon the specific operating conditions. Therefore, again in contrast to filtration, it is not possible to assign a single efficiency rating to an adsorbent. While it is not possible to predict or guarantee an adsorption efficiency for any specific set of conditions, it is possible to enhance the conditions beneficial to adsorption and avoid conditions which interfere with adsorption. Conditions which aid adsorption are: low temperature, high pressure, low flow rate, and absence of competing vapors (particularly water vapor).

Adsorbent Grade Carbon 000 Compressor oil vapors, C, and heavier hydrocarbons, aromatics, oxygenated hydrocarbons, chlorinated organics, freons, carbon Silica Gel 101 Recommended only for water vapor. Molecular 103 Most C, and lighter Sieve hydrocarbons, ethylene, Type 13X propylene, acetylene, ethylene oxide, ammonia, mercaptans, sulfur hexa-

#### Sodium & Calcium Hydroxides

Mixed

All acidic gases, including sulfur trioxide, sulfur dioxide, nitrogen dioxide, carbon dioxide, hydrogen sulfide, hydrogen chloride, phosphorus trichloride, boron trifluoride.

fluoride, triethylamine, and

smaller amines.

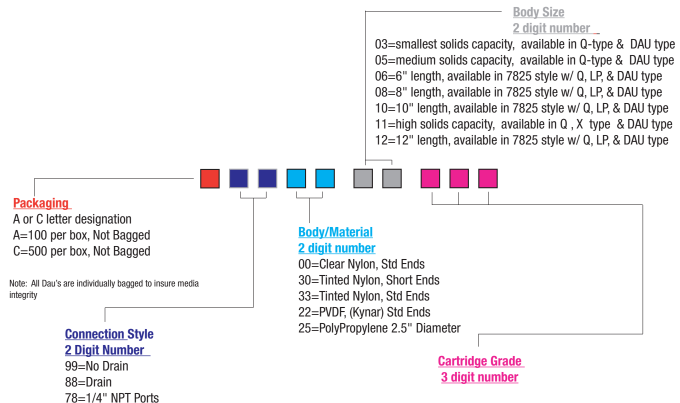
#### Notes

- 1 Please refer to Ordering Information for complete explanation of nomenclature.
- $2\ \mbox{ln}$  DAU 9933-05-107 and DAU 9933-11-107, color indicator turns violet when adsorbent is spent.
- $3\ ln$  DAU 9933-05-101 and 9933-11-101, adsorbent turns translucent when vapor capacity is reached.
- 4 Maximum operating temperature is 180°F.

# How to Specify your Balston DFU/DAU

The Chart below illustrates how to configure the DFU part number when ordering.

44=Barbed Version



To determine required efficiency, please refer to the general grade description flow rate information. When selecting X or Q type cartridges, A, B, C, or D positioned before the cartridge type will determine the retention efficiency. When selecting cartridge type, do not overspecify. Select the coarsest grade which is adequate for the application. Coarser Grade filters provide lower pressure drop and longer life than finer filters. When selecting DAU grades refer to the chart on page 5 to determine the adsorbent appropriate for the application.

Specify your part number with the above guidelines. Please refer to pages 57-58 to confirm the grades, sizes and materials available in each housing type.

**Custom configurations, Private labelling available-**Please Ask for a quote!! We will happily engineer product to your specific requirements

Call 800-343-4048 to place your order.

We would be pleased to answer all of your technical questions. Our technical staff is available from 8am-5pm Eastern Time.

## **Technical Specifications**

#### **Filtration Efficiency**

The Balston® Microfibre® Disposable Filter Unit (DFU) may be used to filter liquids or gases; therefore, each DFU has two retention ratings. Liquid ratings are defined as 98% retention of the stated particle size; gas ratings are defined as percentage retention of 0.01 micron particles.

Retention	Gas	Liquid
Efficiency	Efficiency	Efficiency
Grade	(at .01µm)	(98% retention)
DQ, DX	93%	25 μm
CQ	98%	8 μm
BQ, BK, BX	99.99%	2 μm
AQ	99.9999+%	

Note: Consult OEM Technical Support for information on flow rates for 8", 10", and 12" lengths.

Pressure Drop Specification Max. DP: Gases	Models 8822-11, 9922-05, 9922-11	Models 9900-05, 4433-05 8833-11, 9933-05, 9933-11, 7825
Flow per arrow	80 psid (5.5 bard)	50 psid (3.4 bard)
Flow opposite arrow	20 psid (1.4 bard)	20 psid (1.4bard)
Liquids		
<ul> <li>Flow per arrow</li> </ul>	50 psid (3.4 bard)	50 psid (3.4 bard)
Flow opposite arrow	20 psid (1.4 bard)	20 psid (1.4 bard)

Flow Rates	Air Flow at 2 psi (0.1 barg) drop, standard cu. ft. per min. (SCFM/Nm³/hr) at indicated line pressure PSIG/BARG						
DFU Type	2/0.1	20/1.4	40/2.8	60/4.1	80/5.5	100/6.9	125/8.6
8833-11-DX, DU 9922-11-DQ 9933-11-DU	1.8/3.1	3.6/6.1	5.8/9.9	8.0/13.6	10.0/17.0	12.0/20.4	14.6/24.8
8833-11-BX, BU 9922-11-BQ 9933-11-BU	0.9/1.5	1.8/3.1	2.9/4.9	4.0/6.8	5.0/8.5	6.0/10.2	7.3/12.4
9933-05-DU 9922-05-DQ 4433-05-DU 4433-05-10P	1.2/2.0	2.5/4.2	3.9/6.6	5.4/9.2	6.8/11.6	8.3/14.1	10.1/17.2
9933-05-BU 9922-05-BQ 9900-05-BK	0.8/1.4	1.6/2.7	2.6/4.4	3.6/6.1	4.4/7.5	5.4/9.2	6.6/11.2
9933-03-DU	0.6/1.0	1.25/2.1	1.9/3.2	2.7/4.6	3.4/5.8	4.1/7.0	5.1/8.7
9933-03-BU	0.4/0.7	0.8/1.4	1.3/2.2	1.8/3.1	2.2/3.7	2.7/4.6	3.3/5.6
9933-11-DAU 9922-11-DAU	0.7/1.2	1.7/2.9	2.5/4.2	3.7/6.3	4.3/7.3	5.0/8.5	5.7/9.7
9933-05-DAU 9922-05-DAU 4433-05-DAU	0.5/0.8	1.2/2.0	1.9/3.2	2.6/4.4	3.3/5.6	4.06.8	4.7/8.0
8833-11-AQ 9922-11-AQ	0.45/0.8	0.9/1.5	1.8/3.1	2.0/3.4	2.5/4.2	3.0/5.1	3.8/6.5
9933-05-AQ 9922-05-AQ	0.4/0.7	0.8/1.4	1.3/2.2	1.8/3.1	2.2/3.7	2.7/4.6	3.3/5.6
7825-06-BQ	3.5/5.9	7.1/12.1	10.4/17.7	13.0/20.4	16.25/27.6	17.55/29.8	20.1/34.2
7825-06-DQ	5.0/8.5	11.0/18.7	16.0/27.2	20.0/34.0	25.0/42.5	27.0/45.9	31.0/52.7
7825-06-DAU	3.5/5.9	7.25/12.3	10.3/17.5	13.0/22.1	15.5/26.3	17.3/29.4	19.5/33.1

Chemical Compatibility,
Models 9922-05, 9922-11
Polyvinylidene fluoride (PVDF), opaque



Chemical Compatibility, Models 9900-05, 8833-11, 9933-05, 9933-11, 4433-05 - Nylon, clear Suitable: Water (to 200°F/135°C); concentrated nitric, sulfuric, and hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite; ethylene oxide (gas or liquid); Freons; hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol; ammonia (gas, liquid, or aqueous).

Limited Use: Acetone MEK, Dioxane, furfural, methylene chloride.

Unsuitable: THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide.

Suitable: Water (to 158°F/70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels; perchloroethylene; trichloroethylene; nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 176°F (80°C); acetone; MEK; acetaldehyde; ammonia (to 25%). Unsuitable: Water (above 194°F/90°C), alcohols, glycols, phenol, aniline, DMF, concentrated acids, chlorine.

## Media Selection

#### **General Description**

**K Type Filter:** Designed with integral dye to indicate presence of oil. Polyolifin binder with borosilicate glass fibers. Available in style 9900-05.

**LP Filter:** Designed to filter liquids with high solids contents. Have an integral prefilter and an external support structure (flow direction is inside to outside). Available in style 7825 only. Polyolifin binder with glass borosilicate fibers.

**X-Type Filter:** Used for solids and relatively large amounts of suspended liquids in gases. Provide excellent chemical resistance, temperature resistance to 300°F and good mechanical handling properties. These cartridges have thick walls for coalescing efficiency. Flourocarbon Resin Binder available in style 8833-11 DFU's.

**P-Type Filter:** Used for less critical applications. 100 Micron nominal rated plastic filter element. Available in style 4433-05 only.

**Q-Type Filter:** Used for solids and trace amounts of liquids in gases. Similar to X-type cartridges in chemical and temperature resistance. Flourocarbon Resin Binder. Available in 9922-05, 9922-11 styles.

**DAU Grades:** Please see page 55 for complete description.

#### **Recommended Grade**

<b>Gas Filtration</b>	Liquid Filtration (select particle and size retention)							
		• `						
Grade DQ,DX	General Purpose	Grade DQ,DX	General Purpose					
Grade BQ,BK,	Complete oil and/or water droplet removal	Grade CQ	Removes almost all visible particles					
	Note: Grade BK contains a visual oil indicator which turns a portion	Grade BQ,BX	Removes all visible particles and most colloidal haze					
	of the surface of the cartridge pink when saturated with oil.	Grade AQ	All submicron particles					
Grade AAQ	Commercially sterile	Grade AAQ	All submicron particles					

#### Installation Instructions

Primary flow should be in the direction of the arrow (inside-to-outside of the filter cartridge). Moderate reverse flow can be tolerated without damage, as in a vent or breather application. Slip-on tubing (1/4" ID) may be used for low pressure applications. For high pressure applications, compression tubing fittings recommended by the manufacturers for use with 1/4" OD plastic tubing are satisfactory to 125 psig. Consult 0EM Technical Support for information on Parker Hannifin tube fittings, regulators, valves etc. (Call Parker at 1-800-343-4048, 8AM to 5PM EasternTime.)

#### For connections to pressure pipe or tubing

Compression fittings for 1/4" O.D. tubing may be obtained from Parker-Hannifin Corp.

The following brass fittings seal by o-ring compression and may be completely recovered and reused when changing filters. They may be purchased from Parker Hannifin Corporation.

Connector 1/4" tubing to 1/4" NPT, female - P/N 11970

Connector 1/4" tubing to 1/4" tubing - P/N 11971

Elbow 1/4" tubing to 1/8" NPT female (for manual drain on Type 8833-11) -

P/N 11972

#### For connections to low pressure plastic tubing

Tubing with 1/4" ID may be slipped over the DFU end fittings and held with tubing clamps. Plastic barbs are available to connect the DFU to smaller diameter plastic tubing. The connection is suitable for pressures to 50 psig.

DFU to 1/16" ID tubing P/N 14000 (bag of 20 barbs)
DFU to 1/8" ID tubing P/N 14001 (bag of 20 barbs)
Parker offers a manual drain valve for removal of coalesced liquids from the Type 8833-11-DX.

Drain Valve 1/8" NPT (male) x 1/8" ID

tubing

(Requires elbow part 11972)

P/N 20125

#### Notes:

1 DFU 9933-05-AQ (or others with Nylon housings) may be sterilized with ethylene oxide or by autoclaving to 230°F. For autoclaving to 275°F, use DFU 9922-05-AQ (or others with PVDF housings).



# Compressed Air and as Water Separators

## • bulk liquids from your application

Tested in accordance with ISO 8573.9

High liquid removal efficiencies at all flow conditions

Float drain automatically expels condensate build-up

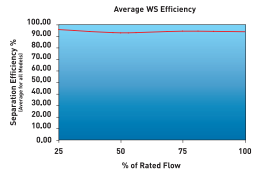
Low pressure losses for low operational costs

Suitable for variable flow compressors

Works with all types of compressor and compressor condensate

Low maintenance

#### **Separation Efficiency:**



Tested with an Inlet challenge concentration of 33ml/m³hr and in accordance with ISO 8573.9. Performance shown is an average for all models in range. Individual models performance available upon request



#### Protect your equipment from contamination:

Balston's new water separators have been designed for the efficient removal of bulk liquid contamination from compressed air. Today, many products are offered for the removal of bulk liquid from compressed air, however, these are often selected based only upon their initial purchase cost, with little or no regard for the separation efficiency they provide or the cost of operation throughout their life. Balston's water separators have been designed from the ground up with the key design focus on air flow management, separation efficiency at all flow conditions, minimal pressure losses and independently validated performance.

#### **Applications**

Bulk liquid removal at any point in a compressed air system

Protection to membrane and desiccant dryer prefiltration

Liquid removal from compressor inter-coolers / after-coolers

Liquid separation within refrigeration dryers

# Compressed Air and Gas Water Separators

#### **Product Selection and Technical Data**

Part Number	Port Size (inches)	SCFM/NM³/hr. at 100 psig/7 barg NPT	Max Operating Pressure (psig/barg)	Max Operating Temp (°F/°C)	Min Operating Temp (°F/°C)
WS002N	1/4"	25/42	232/16	176/80	35/1.7
WS003N	3/8"	25/42	232/16	176/80	35/1.7
WS004N	1/2"	25/42	232/16	176/80	35/1.7
WSOH3N	3/8"	100/170	232/16	176/80	35/1.7
WS0H4N	1/2"	100/170	232/16	176/80	35/1.7
WS006N	3/4"	100/170	232/16	176/80	35/1.7
WS008N	1"	100/170	232/16	176/80	35/1.7
WS0H6N	3/4"	250/425	232/16	176/80	35/1.7
WS0H8N	1"	250/425	232/16	176/80	35/1.7
WS0010N	1-1/4"	250/425	232/16	176/80	35/1.7
WS0012N	1-1/2"	250/425	232/16	176/80	35/1.7
WS0H10N	1-1/4"	750/1274	232/16	176/80	35/1.7
WS0H12N	1-1/2"	750/1274	232/16	176/80	35/1.7
WS0016N	2"	750/1274	232/16	176/80	35/1.7
WS0020N	2-1/2"	1700/2888	232/16	176/80	35/1.7
WS0024N	3"	1700/2888	232/16	176/80	35/1.7

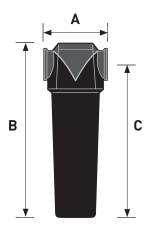
# Flow/Pressure Correction Factors (to calculate flow rates below a

(to calculate flow rates below and above 100 PSIG use this table)

Line Pressure psig/barg	Correction Factor
15/1	0.25
29/2	0.38
44/3	0.50
58/4	0.63
73/5	0.75
87/6	0.88
100/7	1.00
116/8	1.06
131/9	1.12
145/10	1.17
160/11	1.22
174/12	1.27
189/13	1.32
203/14	1.37
218/15	1.41
232/16	1.46

### **Dimensions and Weights**

Part Number	Port Size (inches)	<u>Dimen</u> A	sions (inches/cm) B	С	Weight (lbs/kg)
WS002N	1/4"	3/8	7.2/18	6/15	1.3/0.6
WS003N	3/8"	3/8	7.2/18	6/15	1.3/0.6
WS004N	1/2"	3/8	7.2/18	6/15	1.3/0.6
WSOH3N	3/8"	3.8/10	9.3/24	7.9/20	2.4/1.1
WS0H4N	1/2"	3.8/10	9.3/24	7.9/20	2.4/1.1
WS006N	3/4"	3.8/10	9.3/24	7.9/20	2.4/1.1
WS008N	1"	3.8/10	9.3/24	7.9/20	2.4/1.1
WS0H6N	3/4"	5.1/13	10.8/27	9.2/23	4.8/2.2
WS0H8N	1"	5.1/13	10.8/27	9.2/23	4.8/2.2
WS0010N	1-1/4"	5.1/13	10.8/27	9.2/23	4.8/2.2
WS0012N	1-1/2"	5.1/13	10.8/27	9.2/23	4.8/2.2
WS0H10N	1-1/4"	6.7/17	17/43	15/38	11.2/5.1
WS0H12N	1-1/2"	6.7/17	17/43	15/38	11.2/5.1
WS0016N	2"	6.7/17	17/43	15/38	11.2/5.1
WS0020N	2-1/2"	8.1/21	19.9/51	17.5/44	22/10.0
WS0024N	3"	8.1/21	19.9/51	17.5/44	22/10.0(( ))



## Parker OEM Nitrogen Generators

Parker Hannifin Corporation's OEM approach offers proven innovative membrane technology to provide a continuous source of nitrogen. Volumetric flows cover the range from 5 - 7,000 SCFH pressures to 500 psig (34 bar). Our membrane systems offer exceptional performance coupled with a wide array of sizes and configurations to meet your equipment needs.

#### **Features**

Supply reliable, efficient and economical nitrogen, on-demand for your customers

Take control of the nitrogen utility and offer it with your equipment

Integrate into your equipment or provide as an independent system

Design assistance available

Unlimited nitrogen at your specification

Relieve your customers of the burden of high pressure cylinders or bulk nitrogen supply



#### Summary

On- board nitrogen is a valueadded expansion of many companies' product lines. The ability to provide a complete solution, including the nitrogen utility, can increase opportunities for new as well as retrofit sales.

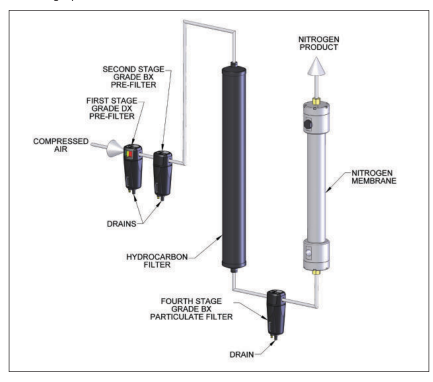
Parker Hannifin develops and manufactures a range of Nitrogen Membrane Modules which offer the OEM customer the ultimate in design flexibility and product performance.

#### Components

Parker Hannifin Corporation is a leader in both coalescing filtration technology and nitrogen generation. Nitrogen generation prefiltration components are available separately and ready for incorporation into the OEM system. Parker Hannifin Corporation provides sample design information but allows the OEM to define the final design parameters.

#### **Design Criteria**

The data section on the next page of this bulletin provides the performance specifications and required inlet compressed air conditions for the OEM membrane nitrogen modules available. Design criteria start with the source of compressed air, its flow, pressure and quality, the desired nitrogen product flow and purity, and the nature of the nitrogen use, i.e., continuous or intermittent.



## Nitrogen Module Specifications

#### **OEM Membrane Module Performance (1)**

Minimum Flow Rate in SCFH/Nm³/hr for Nitrogen Purities @ 100 psig/6.9 barg, 70°F/21°

Nitrogen Module	99.5%	99%	98%	97%	96%	95%
NM-P243			5.2/0.1	9.8/0.3	12.9/0.4	13.6/0.4
NM-ST304		10/0.3	18/0.5	25/0.7	32/0.9	40/1.1
NM-ST604		25/0.7	42/1.2	58/1.6	73/2.1	89/2.5
NM-DT604	48/1.4	72/2.0	108/3.1	136/3.9	177/5.0	214/6.1
NM-ST608		87/2.5	151/4.3	203/5.7	263/7.4	321/9.1
NM-ST6010		138/3.9	240/6.8	325/92.2	417/11.8	519/14.7
NM-ST1508	164/4.6	233/6.6	383/10.8	522/14.8	696/19.7	870/24.6
NM-DT1506-8 (2)	183/5.2	287/8.1	494/14.0	678/19.2	839/23.8	1044/29.6
NM-DT1508 (2)	243/6.9	383/10.8	661/18.7	904/25.6	1148/32.5	1391/39.4
NM-ST15020 (3)		1879/53.2	3094/87.6	4209/119.2	5601/158.6	6992/198.0

The Parker Membrane is unique because it is the most permeable membrane in the world and is also one of the most robust. This results in a low cost of ownership, long membrane life, small size, temperature stability, and systems that are highly cost effective.

#### Notes:

- **1** For performance at other operating conditions, please contact your local sales representative at 1-800-343-4048.
- 2 For pressures > 115 psi (7.93 barg), use suffix "-H".
- 3 Max pressure is 153 psig (10.5 barg).

#### **Membrane Module Specifications and Operating Conditions**

Operating Conditions	
Min/Max Operating Pressure	60 psig - 190 psig (6)
Ambient Temperature Range	36°F - 122°F / 2°C - 50°C
Compressed Air Temperature Range	36°F - 122°F / 2°C - 50°C (4)
Inlet Residual Oil Content	< 0.01 mg/m³
Inlet Particle Prefiltration	0.01 Micron
Relative Humidity of Compressed Air	<100% (Non-condensing)
Electrical Requirement	None
Design Pressure	217 psig (15 barg)
Design Temperature	149°F (65°C)
Housing	Aluminum
Nitrogen Principal Specifications	
Pressure Drop	< 4.5 psid (0.31 barg) (5)
Atmospheric Dewpoint Range	-20°F to -80°F (-29°C to -62°C)
Particles > 0.01 Micron	None with Prefiltration
Nitrogen Purity	95% to 99.5% - see chart at top of page

#### Notes.

- 4 Inlet air temperature must be no more than 10°F above ambient temperature.
- 5 Module only
- 6 Pressures to 500 psig (34 bar) available. Please consult factory.



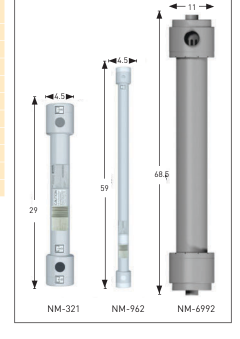
# HiFluxx® Nitrogen Module Specifications

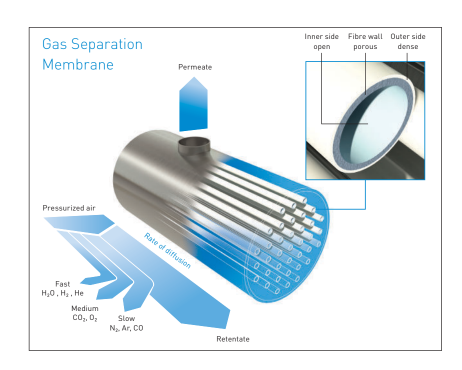
#### **OEM Nitrogen Module Specifications**

Part #	Modules Dims (inch)	Modules Dims (cm)	Dims w/ fittings (inch)	Dims w/ fittings (cm)	Weight (lbs/kg)	Connection Size (NPT
NM-P243	14.7 x 4	37.4 x 10	16.53 x 1.6 x 3.31	41.99 x 4.1 x 8.41	1/0.45	1/4"
NM-ST304	15.2 x 3.2 x 2.5	38.7 x 8.0 x 6.3	15.3 x 5 x 2.5	38.86 x 12.7 x 6.35	5/2.27	1/4"
NM-ST604	29.8 x 3.1 x 2.5	75.7 x 8.0 x 6.3	30 x 5 x 2.5	76.2 x 12.7 x 6.35	7/3.18	1/4"
NM-DT604	30 x 2.5 x 5.7	76 x 6.3 x 14.5	30 x 2.5 x 10	76.2 x 6.35 x 25.4	14/6.35	1/4"
NM-ST608	29 x 4.5	73.6 x 11.4	34 x 4.5	86.36 x 11.43	12/5.44	1/2"
NM-ST6010	29 x 5.5	73.6 x 13.9	33 x 5.5	83.82 x 13.97	12/5.44	1/2"
NM-ST1508	65.2 x 4.5	165 11.4	70 x 4.5	177.8 x 11.43	20/ 9.1	1/2"
NM-DT1506-8	67 x 11.7 x 5.7	170.3 x 29.6 x 14.5	68 x 11.7 x 5.7	172.72 x 29.72 x 14.48	40/18.14	3/4"
NM-DT1508	67 x 11.7 x 8	170.3 x 29.6 x 20	69.48 x 11.7 x 8	176.48 x 29.72 x 20.32	40 /18.14	1"
NM-ST15020	68.5 x 11	174 x 28.0	74.5 x 11.02	189.23 x 27.99	106/48.1	2"

#### Recommended Pre-Filtration For Ordering Information Assistance, call 1-800-343-4048, 8AM to 5PM Eastern Time

Nitrogen Generator	1st Stage	2nd Stage	Hydrocarbon Filter	4th Stage
NM-P243	8002N-1A1-DX	8002N-0A1-BX	7825-06-000	
NM-ST304	8002N-1A1-DX	8002N-0A1-BX	7825-06-000	
NM-ST604	8002N-1A1-DX	8002N-0A1-BX	159.003578	8002N-0A1-BX
NM-DT604	8004N-1A1-DX	8004N-0A1-BX	159.003578	8004N-0A1-BX
NM-ST608	8004N-1A1-DX	8004N-0A1-BX	159.003578	8004N-0A1-BX
NM-ST6010	8004N-1A1-DX	8004N-0A1-BX	159.003578	8004N-0A1-BX
NM-ST1508	8004N-1A1-DX	8004N-0A1-BX	B04-0482	8004N-0A1-BX
NM-DT1506-8	8206N-1A1-DX	8206N-0A1-BX	B04-0483	8206N-0A1-BX
NM-DT1508	8208N-1A1-DX	8208N-0A1-BX	B04-0483	8208N-0A1-BX
NM-ST15020	8D16N-0A1-DX	8D16N-0A1-BX	CAT375	8D16N-0A1-BX





## **SmartFluxx® Module Specifications**

#### **SmartFluxx Membrane Module Performance**

Minimum Flow Rate in SCFH (Nm³/hr) for Nitrogen Purities @100 psig/bar g, 70°F/21°C(1)

Nitrogen Module	99.5%	99%	98%	97%	96%	95%
NM-SA604	16.6 (0.4)	24.9 (0.7)	40.3 (1.1)	52.1 (1.5)	66.3 (1.9)	73.4 (2.1)
NM-SA1508 <sup>(2)</sup>	213 (6)	296 (8)	426 (12)	574 (16)	681 (19)	847 (24)
NM-SA15020	1303 (37)	1836 (52)	2724 (77)	3494 (99)	4382 (123)	5367 (152)

<sup>1</sup> For performance at other operating conditions, please ask your local sales representative at 1-800-343-4048.

#### **Specifications**

Part #	Dimensions (inch)	(cm)	With fittings (inch)	(cm)	Weight (lbs/kg)	Connection Size (NPT)
NM-SA604	29.8 x 3.1 x 2.5	75.7 x 8.0 x 6.3	30 x 5 x 2.5	76.2 x 12.7 x 6.35	7/3.18	1/4"
NM-SA1508 <sup>(4)</sup>	65.2 x 4.5 Ø	165 x 11.4 Ø	70 x 4.5 Ø	177.8 x 11.43 Ø	15/6.8	1/2"
NM-SA15020	68.5 x 11 Ø	174 x 28.0 Ø	74.5 x 11.02 Ø	189.23 x 27.99 Ø	106/48.1	2"

<sup>4</sup> Available in stainless steel (Part Number NM-SA1508SS).

#### **Recommended Pre-Filtration**

Nitrogen Generator	1st Stage	2nd Stage	Hydrocarbon Fi	ilter 4th Stage	
NM-SA604	8002N-1A1-DX	8002N-0A1-BX	159.003578	8002N-0A1-BX	
NM-SA1508 <sup>(5)</sup>	8004N-1A1-DX	8004N-0A1-BX	B04-0482	8004N-0A1-BX	
NM-SA15020	8D16N-1A1-DX	8D16N-0A1-BX	CAT375	8D16N-0A1-BX	

<sup>5</sup> Stainless prefilters are available. Contact Parker Hannifin at 1-800-343-4048

NOTE: 3D Model & CAD Step Files are also available upon request by calling 1-800-343-4048.

### Membrane Module Specifications and Operating Conditions

Parker SmartFluxx membrane modules can supply between 95% and 99.5% nitrogen (Nitrogen purity calculated as 100% -  $0_2$ %)

Operating Conditions	
Min/Max Operating Pressure	60 –189 psig (4 –13 bar g) <sup>(8)</sup>
Ambient Temperature Range	36°F –122°F / 2°C – 50°C
Compressed Air Temp. Range <sup>(6)</sup>	36°F –122°F / 2°C – 50°C
Inlet Residual Oil Content	< 0.01 ppm (w)
Inlet Particle Prefiltration	0.01 Micron
Relative Humidity of Compressed Air	< 100% (Non-condensing)
Electrical Requirement	None
Nitrogen Principal Specifications	
Pressure Drop <sup>(7)</sup>	< 4.5 psid (0.31 bar g)
Atmospheric Dewpoint Range	-20°F to -80°F (-29°C to -62°C)
Particles > 0.01 Micron	99.99% Removal
Nitrogen Purity	95% to 99.5%

**<sup>6</sup>** Inlet air temperature must be within 10°F of ambient temperature.



8 NMSF-5367 max operating pressure is 152 psig (10.5 barg).

<sup>2</sup> Available in stainless steel (Part Number NM-SA1508SS).

<sup>7</sup> Module only.

### Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, FNS Division, 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, services or work described will be referred to as "Products".

- 1. Terms and Conditions. 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
- Price Adjustments; Payments. 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 parry interest on any unpaid invoices at the rate of 1.5% per month or the maximum allowable rate under applicable law.
   Delivery Dates; Title and Risk; Shipment. All delivery dates are approximate and
- 3. Delivery Dates: Title and Risk: Shipment. 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 12 months from the date of shipment and covers in-factory repair and parts only. Warranty does not include on site labor, travel expenses, or other expense associated with field repair. Purchaser shall notify Seller of any breach of warranty within 30 days. Upon notification, Seller will, at its option, repair or replace the defective product, or refund its purchase price. Any action for breach of warranty or for failure to deliver must be commenced within 13 months of its accrual. DISCLAIMER OF WARRANTY: THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING 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. If product is returned for refund, a 20% restock fee may apply.

  6. LIMITATION OF LIABILITY. UPON NOTIFICATION, SELLER WILL, AT ITS OPTION,
- 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, will 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. Order cancelation fee of 15% may apply.
- Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
   Force Majeure. Seller does not assume the risk and shall not be liable for delay
- 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 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) dissolves or liquidates all or a majority of its assets.
- 17. <u>Governing Law.</u> 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. In 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. Entire Agreement. 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 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.



## Worldwide Filtration Manufacturing Locations

#### **North America**

#### **Compressed Air Treatment**

#### **Gas Separation & Filtration Division**

Lancaster, NY 716 686 6400 www.parker.com/gsf

Haverhill, MA 978 858 0505 www.parker.com/gsf

#### **Engine Filtration**

#### Racor

Modesto, CA 209 521 7860 www.parker.com/racor

Holly Springs, MS 662 252 2656 www.parker.com/racor

#### **Hydraulic Filtration**

#### **Hydraulic & Fuel Filtration**

Metamora, OH 419 644 4311 www.parker.com/hydraulicfilter

Laval, QC Canada 450 629 9594 www.parkerfarr.com

Velcon Colorado Springs, CO 719 531 5855 www.velcon.com

#### **Process Filtration**

## domnick hunter Process Filtration SciLog

Oxnard, CA 805 604 3400 www.parker.com/processfiltration

#### **Water Purification**

Village Marine, Sea Recovery, Horizon Reverse Osmosis

Carson, CA 310 637 3400 www.parker.com/watermakers

#### **Europe**

#### **Compressed Air Treatment**

#### **Gas Separation & Filtration Division EMEA**

Gas Generation/Compressed Air and Gas Treatment Gateshead, England +44 (0) 191 402 9000 www.parker.com/gsfe

Membrane and Modules Etten-Leur, Netherlands +31 76 508 5300 www.parker.com/gsfe

Hiross Zander Essen, Germany +49 2054 9340 www.parker.com/gsfe

Padova, Italy +39 049 9712 111 www.parker.com/gsfe

## **Engine Filtration &**Water Purification

#### Racor

Dewsbury, England +44 (0) 1924 487 000 www.parker.com/rfde

#### **Racor Research & Development**

Stuttgart, Germany +49 (0)711 7071 290-10

#### Hydraulic Filtration

#### **Hydraulic Filter**

Arnhem, Holland +31 26 3760376 www.parker.com/hfde

Urjala, Finland +358 20 753 2500

#### Condition Monitoring Parker Kittiwake

West Sussex, England +44 (0) 1903 731 470 www.kittiwake.com

#### **Process Filtration**

## domnick hunter Process Filtration Parker Twin Filter BV

Birtley, England +44 (0) 191 410 5121 www.parker.com/processfiltration

#### **Asia Pacific**

#### Australia

Castle Hill, Australia +61 2 9634 7777 www.parker.com/australia

#### China

Shanghai, China +86 21 5031 2525 www.parker.com/china

#### India

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#### **Parker Fowler**

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#### Japan

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#### Singapore

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#### **Thailand**

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#### **Latin America**

## Parker Comercio Ltda. Filtration Division

Sao Paulo, Brazil +55 12 4009 3500 www.parker.com/br

#### Pan American Division

Miami, FL 305 470 8800 www.parker.com/panam

#### **Africa**

Aeroport Kempton Park, South Africa +27 11 9610700 www.parker.com/africa

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