

Reading Technologies, Inc.



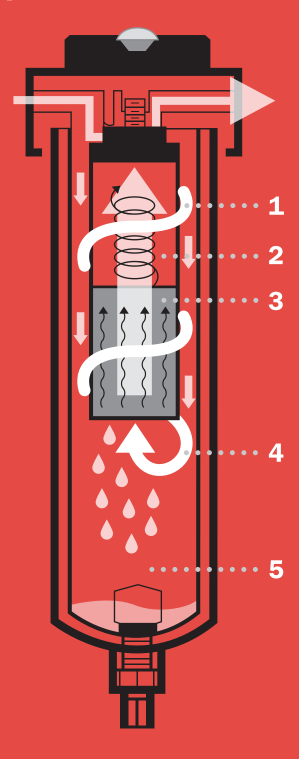
Why RTi?

Reading Technologies, Inc. has been at the forefront of advanced air system technology since 1986. Our innovations include compressor room desiccant and refrigerated dryers, mainline separators/coalescers, point-of-use dryers, and filter/regulator/lubricator units. Below is an explanation of how RTi uses its patented Inverse-Flow® Technology to give you the best clean, dry air for your painting needs.

INVERSE-FLOW® TECHNOLOGY

- Centrifugal Spinning
 Water, dirt, and oil contaminants are spun in a downward circular motion through the air. The spinning action forces heavy particles outward, towards the drain.
- Pinal Filter Media
 Our elements are composed of interwoven cotton, polyester, and stainless steel.
 The filter captures excess sub-micron water droplets. Cotton holds the water particles and allows them to re-enter the air stream as harmless vapor. Filtration to 1.0 micron.
- Stainless Steel Element
 Pre-cleaned air enters a filter media
 composed of finely interwoven stainless
 steel mesh wires. The striated surface
 efficiently holds aerosols and liquid
 droplets, which then fall into the drain area.
 Filtration to 3.0 micron.
- Inverse-Flow®
 RTi's Inverse-Flow® process creates a condition where the air, spinning in a downward circular motion, changes direction 180° and begins to flow vertically upward. The contaminants are not capable of reversing direction and must separate from the air flow. This process prevents re-entrainment of contamination, which can occur in other filter systems.
- Bowl and Drain Options

 Bowls---metal or polycarbonate with metal guards. Drains---automatic float, manual, or electronic options.



Their 5 micron Nominal 1st stage Pre-filter:

Single stage pre-filter cartridge

Nominally rated cartridge removes particles as small as 5 micron. Designed primarily as a particulate filter, it's typically unable to stop slugs of water and oil present in compressed air systems. Also, what the competition fails to mention is that the cartridge will not filter all particles 5 micron and larger. In fact, their nominally rated 5 micron filter is, in reality, a 15 micron absolute rated filter.

The problem? 50% of the contaminants in a typical compressed air system, by weight alone, are less than 1 micron in size. This means that if one were to measure the total count of contaminants, 95-99% of the contaminants present in most compressed air systems are less than 1 micron. Therefore, the remaining particles in the 1-50 micron range, called dispersion aerosols, only account for roughly 1-5% of the total contaminants in a compressed air system.

End result? Grossly inadequate pre-filtration to the 0.01 micron coalescer.

VS.

RTi's Advanced 1st stage Separator/Coalescer/Pre-filter:

Eliminizer®/1st stage

Our systems use a patented multi-stage separation technology to yield high-efficiency removal of all bulk liquids, while providing absolute (99% and 99.9%) particulate removal on particles 0.9 micron and 1 micron, respectively.

Advantage? The Eliminizer® Combo 1st stage removes 99% of the sub-micronic particulates which will shorten the life of high-efficiency 0.01 micron coalescers.

End result? RTi's 1st stage Separator/Coalescer/Prefilter provides our advanced 2nd stage coalescer with virtually particulate-free air, while removing all water, bulk liquids, and slugs. Therefore, our 0.01 micron coalescer is free to remove only the sub-micronic oil aerosols while maintaining high flow rates and low pressure drops.

Their 0.01 micron Coalescer:

2nd stage High-Efficiency Coalescer

Removes 99.99% of DOP aerosols and dirt particles down to 0.01 micron. However, due to inadequate pre-filtration, element life can be shortened considerably. Also, because moisture slugs can by-pass the pre-filter, the 0.01 micron cartridge will experience surges in pressure drop across the element. In addition, conventional 0.01 micron coalescers are not designed to filter slugs of oil and water moisture, and where slugs are present, liquid carryover is very common.

Media: Flat-stock, wrapped media around a center core. Process is not conducive to tapered pore structure. The pore structure created by the conventional wrapping technique typically results in increased operating pressure drops and shortened element life.

Support Core: "Stainless" steel can oxidize and corrode in moisture.

Endcaps: Epoxy bonded to element, potential for particle by-pass.

Foam Drain Layer: Conventional polyurethane foams have had problems in the past with degradation from synthetic lubricants. Also, they tend to hold moisture, which can increase the potential for re-entrainment.

VS. RTi's Sophisticated 0.01 micron Coalescer:

Eliminizer®/Combo 2nd stage 0.01 micron Coalescer

Removes 99.99% of DOP aerosols and 99.9999% of dirt particles down to 0.01 micron.

Advantage? You will see particulate and water free influent air, allowing the cartridge to serve its primary function: to remove all remaining sub-micron oil aerosols, without the presence of solid particulates which can shorten its life.

End result? Oil free, water free, dirt free compressed air with long, enhanced element life.

Media: Seamless, formed tube with tapered pole structure. *Advantage*? Allows for true depth loading of particulates and reduces operating pressure drops as much as 20-30%, reducing work load on compressor.

Support Core: Scientifically advanced industrial polymeric supports.

Advantage? Withstand high differential pressures with no rust or corrosion.

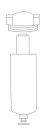
Endcaps: Injection-molded engineering grade resin, fusion bonded to media and polymeric support cores. **Advantage?** Creates integral bond to assure zero particle by-pass between media and endcaps.

Drain Layer: Sophisticated polymeric composition creates non-wicking feature.

Advantage? Allows coalesced aerosols to drain to bottom of housing without aerosol re-entrainment. Also, RTi's drain layer is highly compatible with synthetic lubricants.

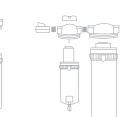
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Choosing the Right Filter: Overview

Eliminex®

Description: RTi's patented Inverse-Flow® filter-dryer with all stainless steel mesh filter packing. Excellent water

and dirt capture to 3 microns. ISO Class 3 for Particulate.

Port Size Range: ½" NPT to 6" ASA (150#) Flange Flow Range: 60 SCFM to 5500 SCFM @ 100 PSI

Applications: Generally used in main lines and in heavy duty service where heavy water removal is needed.

Good for outdoor service where freezing temperatures can be encountered.

Eliminex® Combo

Description: Two (2) stage assembly which combines an Eliminex® separator/filter with a high efficiency

coalescer to give superior oil and fine particulate capture, in addition to heavy water removal.

99.99998% efficient at 0.01 micron. ISO Class 1 for Particulate/Oil.

Port Size Range: ½" NPT to 6" ASA (150#) Flange Flow Range: 60 SCFM to 3000 SCFM @ 100 PSI

Applications: Generally used in main lines and in heavy duty service where heavy water, dirt, and oil removal is needed.

Eliminizer®

Description: RTi's patented Inverse-Flow® filter-dryer with two (2) stage filter packing: stainless steel mesh and

cotton/polyester. Excellent water and dirt capture to 1 micron. ISO Class 2 for Particulate.

Port Size Range: 1/4" NPT to 1" NPT

Flow Range: 20 SCFM to 150 SCFM @ 100 PSI

Applications: Generally used at point-of-use and in heavy duty service where heavy water and dirt removal is needed.

Eliminizer® Combo

Description: Two (2) stage assembly which combines an Eliminizer® filter-dryer with a high efficiency coalescer to

give superior oil and fine particulate capture, in addition to heavy water removal.

99.9998% efficient at 0.01 micron. ISO Class 1 for Particulate/Oil.

Port Size Range: 1/4" NPT to 1" NPT

Flow Range: 20 SCFM to 150 SCFM @ 100 PSI

Applications: Generally used at point-of-use and in heavy duty service where heavy water, dirt, and oil removal is needed.

Coalescer

Description: High efficiency coalescer, 99.99998% efficient at 0.01 micron, with anti-re-entrainment layer

for low oil carryover. ISO Class 1 for Particulate/Oil.

Port Size Range: 1/4" NPT to 6" ASA (150#) Flange Flow Range: 20 SCFM to 3000 SCFM @ 100 PSI

Applications: Generally used in mainlines or at point-of-use, where oil and/or fine particulate capture is required.

Oil Extractor

Description: RTi's patented Inverse-Flow® filter-dryer with four (4) stage filter packing, including an activated carbon

packing backed by a cotton/polyester packing. Excellent water, dirt, and oil aerosol capture to 1 micron.

ISO Class 1 for Particulate/Oil.

Port Size Range: 1/4" NPT to 1" NPT

Flow Range: 60 SCFM to 150 SCFM @ 100 PSI

Applications: Generally used at point-of-use and in heavy duty service where heavy water, dirt, and oil removal is needed.

Can be used in combination with a coalescer (see below) to get a higher efficiency filtration (to 0.01 micron).

Oil Extractor Combo

Description: Two (2) stage assembly which combines an oil extractor with a high efficiency coalescer to give the best oil and

fine particulate capture, in addition to heavy water removal. 99.99998% efficient at 0.01 micron and to

0.003 PPM. ISO Class 1 for Particulate/Oil.

Port Size Range: 1/4" NPT to 1" ASA (150#) Flange Flow Range: 60 SCFM to 150 SCFM @ 100 PSI

Applications: Generally used at point-of-use where heavy water, dirt, oil, and oil aerosol removal is needed.

Determine the right filter, and the page you can find it on in this guide organized by contaminant/filtration capacity.

				Conta	mination		
	System	Filtration/	I	Moisture			
	3,515	Dew Point	Water	Dew Point Suppression	Particulate (Dirt)	Oil	Odor
Compressor Room/ Mainline	Eliminex®	3.0 micron	•		•		
or Ro	Coalescer	0.01 micron			•	•	
press	Eliminex® Combo	0.01 micron	•		•	•	
Com	Refrigerated Dryers	38 °F		•			
	Eliminizer®	1.0 micron	•		•		
	Coalescer	0.01 micron			•	•	
	Eliminizer® Combo	0.01 micron	•		•	•	
	Oil Extractor Combo	0.01 micron	•		•	•	•
	Desiccant Dryers	-40 °F		•			
Point-of-use Application	High Pressure Eliminizer®	1.0 micron	•		•		
Appli	High Pressure Coalescer	0.01 micron			•	•	
of-use	High Pressure Eliminizer® Combo	0.01 micron	•		•	•	
oint-c	Food Grade Eliminizer®	1.0 micron	•		•		
	Food Grade Coalescer	0.01 micron			•	•	
	Food Grade Oil Extractor Combo	0.01 micron	•		•	•	•
	Stainless Steel Eliminizer®	1.0 micron	•		•		
	Stainless Steel Coalescer	0.01 micron			•	•	
	Stainless Steel Oil Extractor Combo	0.01 micron	•		•	•	•

The Compressed Air Quality Standard: ISO 8573.1

We follow air quality standards as defined by ISO --- the International Standards Organization.

These internationally recognized standards for air quality and product design categorize our products into different ISO Classes by contaminant type (water, dirt, oil) and air quality levels.

Ole		Solid Particulates (I um number of partic	Water	Oil		
Class	0.1-0.5 micron	0.5-1.0 micron	1.0-5.0 micron	Pressure Dewpoint (°F)	Solids & Vapor (mg/m³)	
1	100	1	0	-94.0	0.01	
2	100,000	1,000	10	-40.0	0.1	
3		10,000	500	-4.0	1.0	
4			1,000	37.4	5.0	

see Product Pages for ISO Classes

Why should I care about the quality of my compressed air?

Clean, dry air is important—whatever the application may be. In air powered production systems, components are affected by contamination:

Overall...



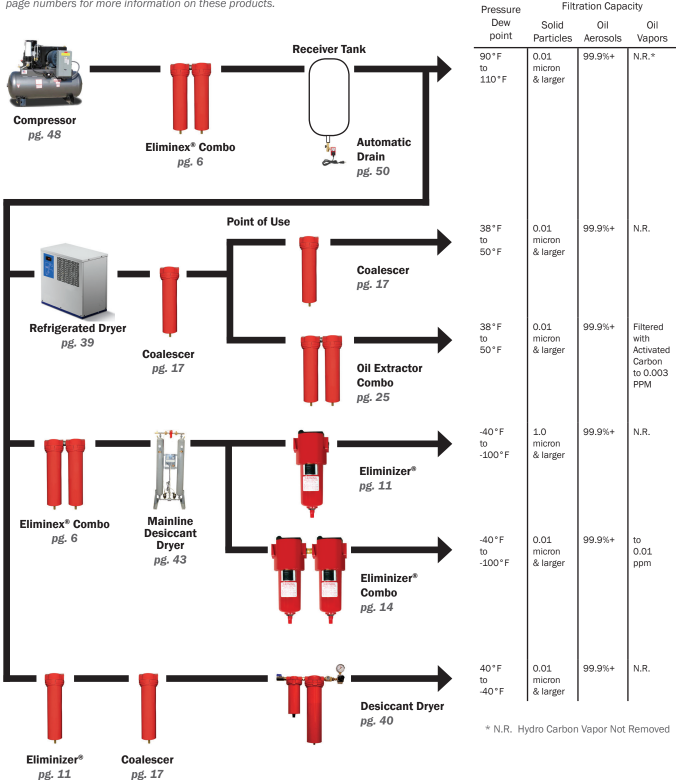


Quality of production/ product

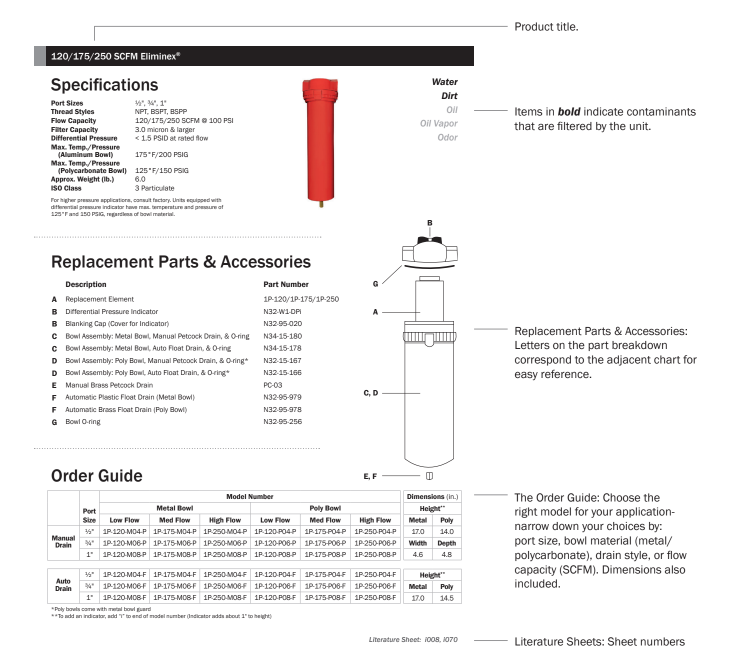
Device	Effects					
Device	Water (Moisture)	Particulate	Oil			
Piping	•rust & scale	• component failure	• component failure			
Air Cylinders	reduced component life lubricant wash-out component failure	poor sealing of piston rod reduced service life	• reduced component life			
Air Valves	sticking spools coil failure lubricant wash-out	• seal failure • clogged mufflers	reduced component life swollen seals valve failure			
Pneumatic Positioners • IP & EP failure • valve failure • positioning problems		• clogged orifices • equipment malfunction	• seal failure			
Spraying Equipment	poor curing loss of gloss poor color match	• increased cutting & buffing	fish eyes poor quality finish			
Air Tools	• internal corrosion • lubricant wash-out	• internal wear • seal failure	•swollen seals			
Air Motors Air Bearings	catastrophic failure reduced efficiency	• clogged orifices • reduced efficiency	• inaccurate measurements • instrumentation error			
Laser Cutters Plasma Cutters	• tip failure • poor surface finish	• clogged orifices	• tip failure • mirror coating			

Which system is right for you?

Compressed air systems can be designed to meet customer requirements. RTi can assist in your specification process to determine the most cost-effective, practical design for your individual applications. Be sure to view the corresponding page numbers for more information on these products.



Understanding the Product Pages



Literature Sheet: i008. i070

Can't find the information you need on the page? Call us for more information or visit our website for downloadable PDFs & literature on our products.

Don't ignore the fine print! It lets you know about additional models, parts, optional items, and recommended specifications for certain products.

1 Year Warranty (800) 521-9200

that correspond with sheets on RTi's Industrial website

(www.driair.com). The sheets are informative pieces on the selected items. They can be found under

Literature Downloads, Product

Sheets.

Industrial Numbering System

Below is a guide to understanding the model numbers of our product lines found on the following pages.

Bowl Material Food Grade **Flow Capacity** M Aluminum Polycarbonate SCFM @ 100 PSI Inlet Pressure S 316 Stainless Steel **Differential Pressure** Indicator **Replacement Element Part Number** optional Generally, it's the first 5-6 characters of the unit's part number 1P/1M Eliminex® **Coalescer Grade Drain Options** 3P/3M Eliminizer® Grade 2 Standard **Single Stage Units** 1C/3C Coalescer Grade 1 Optional **Automatic Float** 4P/4M Oil Extractor Manual **External Automatic** Flange Float **Element Tube Material Element Material Combo Units** 1 Single Stage M Aluminum **DC** Automatic Float Polycarbonate Stainless Steel **DCP** Manual **Dual Stage HP** High Pressure Stainless Steel **Port Size** Cotton/Polyester 1/4" **Quad Stage** 03 3/8" Stainless Steel 04 1/2" Cotton/Polyester 06 3/4" **Activated Carbon** 08 1" Cotton/Polyester 10 11/4" 12 11/2" **16** 2" 3" 24 3" flange 4" flange 6" flange

Port Sizes 1/4", 3/8", 1/2" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 60 SCFM @ 100 PSI **Filter Capacity** 3.0 micron & larger **Differential Pressure** < 1.5 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure

(Polycarbonate Bowl) 125°F/150 PSIG

Approx. Weight (lb.) 3.5

ISO Class 3 Particulate

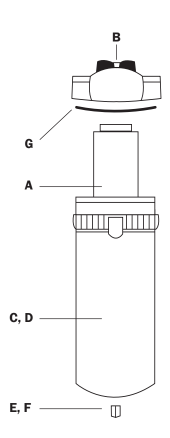
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	1P-060
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-95-205
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-95-201
D	Bowl Assembly: Poly Bowl & Manual Petcock Drain*	N32-15-163
D	Bowl Assembly: Poly Bowl & Auto Float Drain*	N32-15-164
Ε	Manual Brass Petcock Drain	PC-02/PC-03
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-257



Order Guide

	Port	Model	Number
	Size	Metal Bowl	Poly Bowl
	1/4"	1P-060-M02-P	1P-060-P02-P
Manual Drain	3/8"	1P-060-M03-P	1P-060-P03-P
	1/2"	1P-060-M04-P	1P-060-P04-P

	1/4"	1P-060-M02-F	1P-060-P02-F
Automatic Drain	3/8"	1P-060-M03-F	1P-060-P03-F
	1/2"	1P-060-M04-F	1P-060-P04-F

Metal	Poly		
10.0	10.0	3.9	3.9
10.0	10.0	3.9	3.9
10.0	10.0	3.9	3.9
10.0	10.5	3.9	3.9

Height**

10.0	10.5	3.9	3.9
10.0	10.5	3.9	3.9
10.0	10.5	3.9	3.9

Dimensions (in.)

Width

Depth 3.9

(800) 521-9200 PDF available at www.driair.com

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 120/175/250 SCFM @ 100 PSI

Filter Capacity 3.0 micron & larger **Differential Pressure** < 1.5 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

Max. Temp./Pressure

175°F/200 PSIG

125°F/150 PSIG (Polycarbonate Bowl)

Approx. Weight (lb.) 6.0

ISO Class 3 Particulate

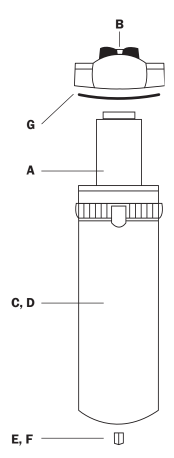
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element	1P-120/1P-175/1P-250
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-15-180
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-15-178
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-167
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-166
Ε	Manual Brass Petcock Drain	PC-03
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-256



				Model	Number			Dimensi	ions (in.)
	Port		Metal Bowl			Poly Bowl		Heig	ght**
	Size	Low Flow	Med Flow	High Flow	Low Flow	Med Flow	High Flow	Metal	Poly
	1/2"	1P-120-M04-P	1P-175-M04-P	1P-250-M04-P	1P-120-P04-P	1P-175-P04-P	1P-250-P04-P	17.0	14.0
Manual Drain	3/4"	1P-120-M06-P	1P-175-M06-P	1P-250-M06-P	1P-120-P06-P	1P-175-P06-P	1P-250-P06-P	Width	Depth
	1"	1P-120-M08-P	1P-175-M08-P	1P-250-M08-P	1P-120-P08-P	1P-175-P08-P	1P-250-P08-P	4.6	4.8

Auto	1/2"	1P-120-M04-F	1P-175-M04-F	1P-250-M04-F	1P-120-P04-F	1P-175-P04-F	1P-250-P04-F	Heig	ght**
Auto Drain	3/4"	1P-120-M06-F	1P-175-M06-F	1P-250-M06-F	1P-120-P06-F	1P-175-P06-F	1P-250-P06-F	Metal	Poly
	1"	1P-120-M08-F	1P-175-M08-F	1P-250-M08-F	1P-120-P08-F	1P-175-P08-F	1P-250-P08-F	17.0	14.5

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 11/4", 11/2", 2" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 300/400/700 SCFM @ 100 PSI

Filter Capacity Differential Pressure Max. Temp./Pressure 3.0 micron & larger < 1.5 PSID at rated flow

(Aluminum Bowl)

175°F/200 PSIG

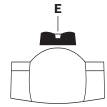
Approx. Weight (lb.) 30.0

ISO Class 3 Particulate

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor



Replacement Parts & Accessories

N32-W1-DPi

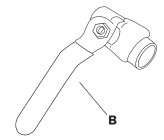
Description Part Number

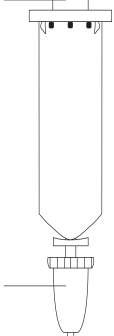
Replacement Element 1M-300/1M-400/1M-700

Manual Petcock Drain, Ball Valve BV-051 External Automatic Float Drain N32-95-XD8 Bowl O-ring N32-F35-OR D

Differential Pressure Indicator

(Optional)





	Port Size	Model Number		
		Low Flow	Med Flow	High Flow
B41	11/4"	1M-300-M10-P	1M-400-M10-P	1M-700-M10-P
Manual Drain	1½"	1M-300-M12-P	1M-400-M12-P	1M-700-M12-P
	2"	1M-300-M16-P	1M-400-M16-P	1M-700-M16-P

External	11/4"	1M-300-M10-F	1M-400-M10-F	1M-700-M10-F
Automatic	1½"	1M-300-M12-F	1M-400-M12-F	1M-700-M12-F
Drain	2"	1M-300-M16-F	1M-400-M16-F	1M-700-M16-F

*To add an indicator, add	"i" to end of model number	(Indicator adds about 1" to height)

Dimensions (in.)				
Height*	Width	Depth		
29.4	7.8	7.8		
29.4	7.8	7.8		
29.4	7.8	7.8		

32.0	7.8	7.8
32.0	7.8	7.8
32.0	7.8	7.8

Port Sizes Thread Styles NPT

Flow Capacity 1200 SCFM @ 100 PSI **Filter Capacity** 3.0 micron & larger **Differential Pressure** < 1.5 PSID at rated flow

Max. Temp./Pressure

(Aluminum Bowl) 175°F/200 PSIG (manual drain) 175°F/150 PSIG (float drain)

38.0 Approx. Weight (lb.)

ISO Class 3 Particulate

For higher pressure units, consult factory.

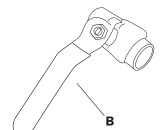


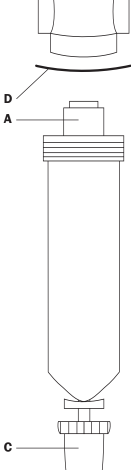
Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

Description Part Number

Replacement Element 1M-1200 Manual Petcock Drain, Ball Valve BV-051 External Automatic Float Drain N32-95-XD8 Bowl O-ring PHC-032



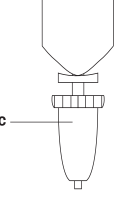


	Port Size	Model Number
Manual Drain	3"	1M-1200-M24-P

External Auto Drain	1M-1200-M24-F
------------------------	---------------

Dimensions (in.)				
Height	Width	Depth		
40.0	8.0	7.3		

44.0	8.0	7.3



Port Sizes 3", 4", 6" RFSO

Connection Raised face 150# Flange **Flow Capacity** 2500/5500 SCFM @ 100 PSI

Filter Capacity 3.0 micron & larger
Differential Pressure < 1.5 PSID at rated flow
Max. Temp./Pressure

Approx. Weight (lb.)

ax. Temp./ Pressure
(Epoxy Coated
Carbon Steel) 150°F/200 PSIG

ISO Class 3 Particulate

For higher pressure applications, consult factory. Units equipped with an external auto drain have max. temperature and pressure of 150 °F and 150 PSIG



Water
Dirt
Oil
Oil Vapor
Odor

Replacement Parts & Accessories

300.0/310.0/450.0

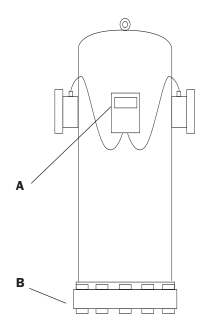
Description Part Number

A Differential Pressure Indicator N32-P2-DPi
 B External Automatic Float Drain N32-95-XD8
 Manual Petcock Drain, Ball Valve BV-051

Replacement Element 1X-2500/1X-5500

Note:

All 1M-2500 units require a minimum of 25" clearance between bottom of housing and floor for installation. All 1M-5500 units require a minimum of 36" clearance between bottom of housing and floor for installation.



Order Guide

	Port Size	Model Number (ASME Vessel)
84 1	3"	1M-2500-MFD-P
Manual Drain	4"	1M-2500-MFE-P
	6"	1M-5500-MFF-P

Dimensions (III.)				
Height	Width	Depth		
50.2	20.0	16.0		
50.2	20.0	16.0		
68.0	23.4	19.0		

Dimensions (in)

External Automatic Drain	3"	1M-2500-MFD-X	
	4"	1M-2500-MFE-X	
	6"	1M-5500-MFF-X	

54.2	20.0	16.0
54.2	20.0	16.0
72.0	23.4	19.0

Indicator is included as standard with these powder coated steel units.

Port Sizes 44", 36", 12"

Thread Styles NPT, BSPT, BSPP

Flow Capacity 60 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger

Very Style of the st

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 7.0

ISO Class 1 Particulate/Oil

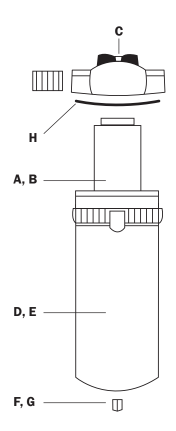
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125 °F and 150 PSIG, regardless of bowl material.



Water
Dirt
Oil
Oil Vapor
Odor

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element, 1st Stage	1P-060
В	Replacement Element, 2nd Stage	3C-060
C	Differential Pressure Indicator	N32-W1-DPi
C	Blanking Cap (Cover for Indicator)	N32-95-020
D	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-95-205
D	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-95-201
Е	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-163
Е	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-164
F	Manual Brass Petcock Drain	PC-02
G	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
G	Automatic Brass Float Drain	N32-95-978
Н	Bowl O-ring	N32-95-257



	Port	Model	Number
	Size	Metal Bowl	Poly Bowl
B4 1	1/4"	1P-060-M02-DCP	1P-060-P02-DCP
Manual Drain	3/8"	1P-060-M03-DCP	1P-060-P03-DCP
	1/2"	1P-060-M04-DCP	1P-060-P04-DCP

A.u.t.o.u.o.tilo	1/4"	1P-060-M02-DC	1P-060-P02-DC
Automatic Drain	3/8"	1P-060-M03-DC	1P-060-P03-DC
	1/2"	1P-060-M04-DC	1P-060-P04-DC

Dimensions (in.)						
Hei	ght**	Width	Donth			
Metal	Poly	wiatn	Depth			
10.0	10.0	8.0	3.9			
10.0	10.0	8.0	3.9			
10.0	10.0	8.0	3.9			

10.0	10.5	8.0	3.9
10.0	10.5	8.0	3.9
10.0	10.5	8.0	3.9

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

 $\begin{tabular}{lll} \mbox{Port Sizes} & $\frac{1}{2}$", $\frac{3}{4}$", 1" \\ \mbox{Thread Styles} & \mbox{NPT, BSPT, BSPP} \\ \end{tabular}$

Flow Capacity 90/150/250 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger
Differential Pressure < 2.5 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

) 175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 12.0

ISO Class 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.

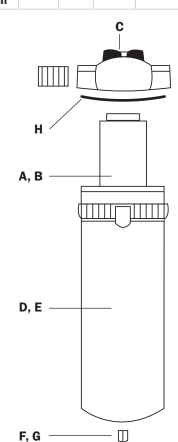


Water Dirt Oil Oil Vapor

	Dimensions (in.)				
	Height**		\A/: al&la	Donth	
	Metal	Poly	Width	Depth	
Manual Drain	17.0	14.0	10.0	4.6	
Auto	17.0	14.5	10.0	4.6	

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element, 1st Stage	1P-090/1P-150/1P-250
В	Replacement Element, 2nd Stage	3C-090/3C-150/3C-250
C	Differential Pressure Indicator	N32-W1-DPi
C	Blanking Cap (Cover for Indicator)	N32-95-020
D	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-15-180
D	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-15-178
Е	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-167
Е	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-166
F	Manual Petcock Drain (Metal Bowl)	PC-03
F	Manual Petcock Drain (Poly Bowl)	N32-95-182
G	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
G	Automatic Brass Float Drain	N32-95-978
н	Bowl O-ring	N32-95-256



Order Guide

				Model Number		
	Port Size		Metal Bowl		Poly	Bowl
		Low Flow	Med Flow	High Flow	Low Flow	Med Flow
B	1/2"	1P-090-M04-DCP	1P-150-M04-DCP	1P-250-M04-DCP	1P-090-P04-DCP	1P-150-P04-DCP
Manual Drain	3/4"	1P-090-M06-DCP	1P-150-M06-DCP	1P-250-M06-DCP	1P-090-P06-DCP	1P-150-P06-DCP
	1"	1P-090-M08-DCP	1P-150-M08-DCP	1P-250-M08-DCP	1P-090-P08-DCP	1P-150-P08-DCP

Auda	1/2"	1P-090-M04-DC	1P-150-M04-DC	1P-250-M04-DC	1P-090-P04-DC	1P-150-P04-DC
Auto Drain	3/4"	1P-090-M06-DC	1P-150-M06-DC	1P-250-M06-DC	1P-090-P06-DC	1P-150-P06-DC
	1"	1P-090-M08-DC	1P-150-M08-DC	1P-250-M08-DC	1P-090-P08-DC	1P-150-P08-DC

^{*}Poly bowls come with metal bowl guard

Literature Sheet: i002, i034



^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

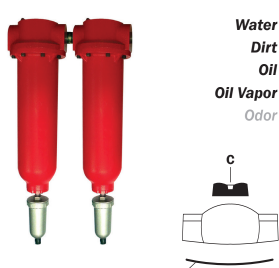
Port Sizes 11/4", 11/2", 2" **Thread Styles** NPT, BSPT, BSPP

Flow Capacity 300/400/700 SCFM @ 100 PSI

Filter Capacity Differential Pressure Max. Temp./Pressure 0.01 micron & larger < 2.5 PSID at rated flow

175°F/200 PSIG (Aluminum Bowl) 58.0/60.0/64.0 Approx. Weight (lb.) **ISO Class** 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Oil

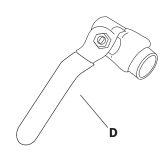
Replacement Parts & Accessories

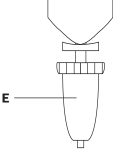
Description Part Number

1M-300/1M-400/1M-700 Replacement Element, 1st Stage 3C-300/3C-400/3C-700 Replacement Element, 2nd Stage

Differential Pressure Indicator N32-W1-DPi Blanking Cap (Cover for Indicator) N32-95-020 D Manual Petcock Drain, Ball Valve BV-051

External Automatic Float Drain N32-95-XD8 N32-F35-OR Bowl O-ring





Order Guide

	Port Model Nu			
	Size	Low Flow	Med Flow	High Flow
	11/4"	1M-300-M10-DCP	1M-400-M10-DCP	1M-700-M10-DCP
Manual Drain	1½"	1M-300-M12-DCP	1M-400-M12-DCP	1M-700-M12-DCP
	2"	1M-300-M16-DCP	1M-400-M16-DCP	1M-700-M16-DCP

External	11/4"	1M-300-M10-DC	1M-400-M10-DC	1M-700-M10-DC
Automatic Drain	1½"	1M-300-M12-DC	1M-400-M12-DC	1M-700-M12-DC
Diam	2"	1M-300-M16-DC	1M-400-M16-DC	1M-700-M16-DC

28.0	17.0	7.8
32.0	16.5	7.8
32.0	16.8	7.8

Dimensions (in.)

Width

16.5

16.8

Depth

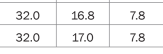
7.8

7.8

Height*

28.0

28.0





^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes NPT **Thread Styles**

Flow Capacity 1200 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger **Differential Pressure** < 2.5 PSID at rated flow

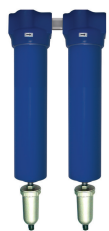
Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG (manual drain) 175°F/150 PSIG (float drain)

Approx. Weight (lb.) 76.0

ISO Class 1 Particulate/Oil

For higher pressure units, consult factory.

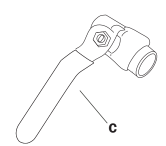


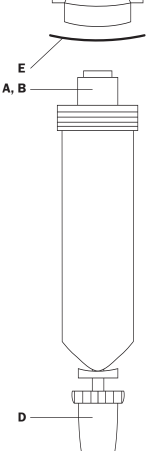
Water **Dirt** Oil Oil Vapor Odor

Replacement Parts & Accessories

Description Part Number

Replacement Element, 1st Stage 1M-1200 Replacement Element, 2nd Stage 3C-1200 Manual Petcock Drain, Ball Valve BV-051 External Automatic Float Drain N32-95-XD8 Bowl O-ring PHC-032

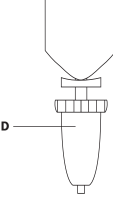




	Port Size	Model Number
Manual Drain	3"	1M-1200-M24-DCP

Dimensions (in.)				
Height	Width	Depth		
40.0	17.0	7.3		

44.0	17.0	7.3



Port Sizes 3", 4", 6" RFSO Connection

Raised face 150# Flange 1900/3000 SCFM @ 100 PSI **Flow Capacity Filter Capacity** 0.01 micron & larger

Differential Pressure Max. Temp./Pressure (Epoxy Coated

150°F/200 PSIG **Carbon Steel)** Approx. Weight (lb.) 600.0/620.0/900.0 **ISO Class** 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with external auto drain have max. temperature and pressure of 150°F and 150 PSIG.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

< 2.5 PSID at rated flow

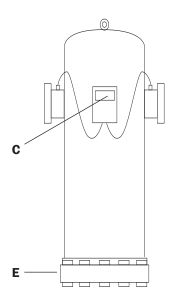
Description Part Number

1X-2500/1X-5500 Replacement Element, 1st Stage Replacement Element, 2nd Stage 3C-1900/3C-3000 **Differential Pressure Indicator** N32-P2-DPi

Manual Petcock Drain, Ball Valve BV-051 Ε External Automatic Float Drain N32-95-XD8

Note:

All 1900 units require a minimum of 25" clearance between bottom of housing and floor for installation. All 3000 units require a minimum of 36" clearance between bottom of housing and floor for installation.



Order Guide

	Port Size	Model Number
	3"	1M-1900-MFD-DCP
Manual Drain	4"	1M-1900-MFE-DCP
	6"	1M-3000-MFF-DCP

External	3"	1M-1900-MFD-DCX
Automatic Drain	4"	1M-1900-MFE-DCX
Drain	6"	1M-3000-MFF-DCX

External Automatic Drain	3	TIVI-TAOO-IVILD-DCV
	4"	1M-1900-MFE-DCX
	6"	1M-3000-MFF-DCX

Indicator	included	as	standard	with	metal	bowl	units.	

50.2	40.1	16.0
50.2	40.1	16.0
68.0	46.9	19.0
54.2	40.1	16.0
54.2	40.1	16.0

46.9

Dimensions (in.) Width

Depth

19.0

Height

72.0

Port Sizes

NPT, BSPT, BSPP **Thread Styles Flow Capacity** 20 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger **Differential Pressure** < 5.0 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

ISO Class

125°F/150 PSIG

Approx. Weight (lb.) 2.0

2 Particulate

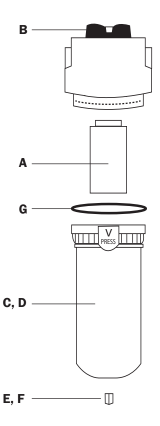
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	3P-020
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N32-95-178
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N32-95-950
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-159
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-160
Ε	Manual Brass Petcock Drain	N32-95-182
F	Automatic Plastic Float Drain	N32-95-973
G	Bowl O-ring	N32-95-009



	Port	Model Number		
	Size	Metal Bowl	Poly Bowl	
Manual	1/4"	3P-020-M02-P	3P-020-P02-P	
Drain	3/8"	3P-020-M03-P	3P-020-P03-P	

Auto	1/4"	3P-020-M02-F	3P-020-P02-F
Drain	3/8"	3P-020-M03-F	3P-020-P03-F

Dimensions (in.)				
Height**	Width	Depth		
7.2	3.0	2.7		
7.2	3.0	2.7		

7.4	3.0	2.7
7.4	3.0	2.7

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/4", 3/8", 1/2" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 35/60 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger **Differential Pressure** < 5.0 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 3.5 **ISO Class**

2 Particulate

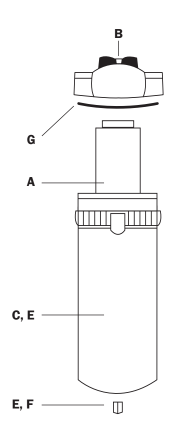
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element	3P-035/3P-060
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-95-205
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-95-201
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-163
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-164
Е	Manual Petcock Drain (Metal Bowl)	PC-02
Е	Manual Petcock Drain (Poly Bowl)	N32-95-182
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-257



		Model Number			
	Port	Metal	Bowl	Poly	Bowl
	Size	Low Flow	Med Flow	Low Flow	Med Flow
Manual	1/4"	3P-035-M02-P	3P-060-M02-P	3P-035-P02-P	3P-060-P02-P
Manual Drain	3/8"	3P-035-M03-P	3P-060-M03-P	3P-035-P03-P	3P-060-P03-P
	1/2"	3P-035-M04-P	3P-060-M04-P	3P-035-P04-P	3P-060-P04-P

Automatic	1/4"	3P-035-M02-F	3P-060-M02-F	3P-035-P02-F	3P-060-P02-F
Drain	3/8"	3P-035-M03-F	3P-060-M03-F	3P-035-P03-F	3P-060-P03-F
	1/2"	3P-035-M04-F	3P-060-M04-F	3P-035-P04-F	3P-060-P04-F

Dimensions (in.)					
Heig	(ht**	Width	Depth		
Metal	Poly	width	Бериі		
10.1	10.8	3.7	3.9		
9.7	10.3	3.7	3.9		
9.7	10.3	3.7	3.9		

10.3	11.2	3.7	3.9
10.0	10.7	3.7	3.9
10.0	10.7	3.7	3.9

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 90/150 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger **Differential Pressure** < 5.0 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 6.0

ISO Class 2 Particulate

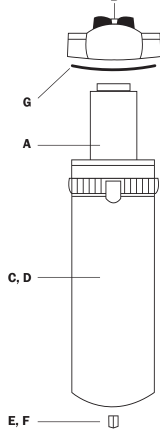
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element	3P-090/3P-150
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-15-180
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-15-178
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-167
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-166
Ε	Manual Petcock Drain (Metal Bowl)	PC-03
Ε	Manual Petcock Drain (Poly Bowl)	N32-95-182
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-256



Order Guide

	Port	Model Number				
		Metal	Bowl	Poly	Bowl	
	Size	Low Flow	Med Flow	Low Flow	Med Flow	
	1/2"	3P-090-M04-P	3P-150-M04-P	3P-090-P04-P	3P-150-P04-P	
Manual Drain	3/4"	3P-090-M06-P	3P-150-M06-P	3P-090-P06-P	3P-150-P06-P	
	1"	3P-090-M08-P	3P-150-M08-P	3P-090-P08-P	3P-150-P08-P	

Automotic	1/2"	3P-090-M04-F	3P-150-M04-F	3P-090-P04-F	3P-150-P04-F
Automatic Drain	3/4"	3P-090-M06-F	3P-150-M06-F	3P-090-P06-F	3P-150-P06-F
	1"	3P-090-M08-F	3P-150-M08-F	3P-090-P08-F	3P-150-P08-F

Dimensions (in.)						
Heig	ght**	Width	Donth			
Metal	Poly	width	Depth			
16.9	13.8	4.6	4.8			
17.3	14.2	4.6	4.8			
17.3	14.2	4.6	4.8			

16.8	14.1	4.6	4.8
17.2	14.5	4.6	4.8
17.2	14.5	4.6	4.8

Literature Sheet: i003, i007, i020, i021, i038, i070

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/4", 3/8"

NPT, BSPT, BSPP **Thread Styles Flow Capacity** 20 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger **Differential Pressure** < 5.0 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 4.0

ISO Class 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.

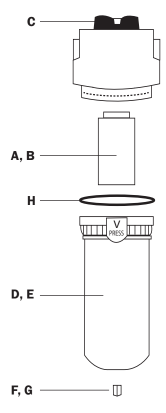


Dirt Oil Oil Vapor Odor

Water

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element, 1st Stage	3P-020
В	Replacement Element, 2nd Stage	3C-020
C	Differential Pressure Indicator	N32-W1-DPi
C	Blanking Cap (Cover for Indicator)	N32-95-020
D	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N32-95-178
D	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N32-95-950
Е	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-159
Е	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-160
F	Manual Petcock Drain	N32-95-182
G	Automatic Plastic Float Drain (Metal Bowl)	N32-95-973
Н	Bowl O-ring	N32-95-009



	Port	Model Number		
	Size	Metal Bowl	Poly Bowl	
Manual	1/4"	3P-020-M02-DCP	3P-020-P02-DCP	
Drain	3/8"	3P-020-M03-DCP	3P-020-P03-DCP	

Auto	1/4"	3P-020-M02-DC	3P-020-P02-DC
Drain	3/8"	3P-020-M03-DC	3P-020-P03-DC

Dimensions (in.)			
Height** Width Dept			
7.2	6.4	2.7	
7.2	6.4	2.7	

7.4	6.4	2.7
7.4	6.4	2.7

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/4", 3/8", 1/2" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 60 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger **Differential Pressure** < 5.0 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 7.0

ISO Class 1 Particulate/Oil

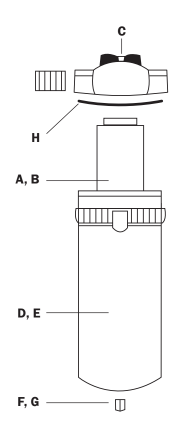
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water **Dirt** Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element, 1st Stage	3P-060
В	Replacement Element, 2nd Stage	3C-060
С	Differential Pressure Indicator	N32-W1-DPi
C	Blanking Cap (Cover for Indicator)	N32-95-020
D	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-95-205
D	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-95-201
Ε	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-163
Ε	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-164
F	Manual Petcock Drain (Metal Bowl)	PC-02
F	Manual Petcock Drain (Poly Bowl)	N32-95-182
G	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
G	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
Н	Bowl O-ring	N32-95-257



Order Guide

	Port	Model Number		
	Size	Metal Bowl	Poly Bowl	
	1/4"	3P-060-M02-DCP	3P-060-P02-DCP	
Manual Drain	3/8"	3P-060-M03-DCP	3P-060-P03-DCP	
	1/2"	3P-060-M04-DCP	3P-060-P04-DCP	

At a a til a	1/4"	3P-060-M02-DC	3P-060-P02-DC
Automatic Drain	3/8"	3P-060-M03-DC	3P-060-P03-DC
	1/2"	3P-060-M04-DC	3P-060-P04-DC

Dimensions (in.)			
Height**		Danth	
Poly	wiatn	Depth	
10.8	8.0	3.9	
10.3	8.0	3.9	
10.3	8.0	3.9	
	Poly 10.8 10.3	Poly 10.8 8.0 10.3 8.0	

10.5	11.2	8 .0	3.9
10.0	10.7	8.0	3.9
10.0	10.7	8.0	3.9

Literature Sheet: i003, i006, i011, i015, i078

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 90/150 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger **Differential Pressure** < 5.0 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 12.0

ISO Class 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.

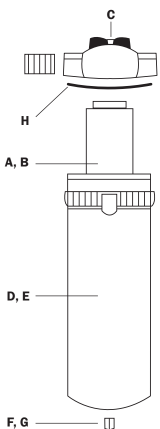


Dirt Oil Oil Vapor Odor

Water

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element, 1st Stage	3P-090/3P-150
В	Replacement Element, 2nd Stage	3C-090/3C-150
C	Differential Pressure Indicator	N32-W1-DPi
C	Blanking Cap (Cover for Indicator)	N32-95-020
D	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-15-180
D	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-15-178
Ε	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-167
Ε	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-166
F	Manual Petcock Drain (Metal Bowl)	PC-03
F	Manual Petcock Drain (Poly Bowl)	N32-95-182
G	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
G	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
Н	Bowl O-ring	N32-95-256



	Model Number				
	Port	Metal	Bowl	Poly	Bowl
	Size	Low Flow	Med Flow	Low Flow	Med Flow
	1/2"	3P-090-M04-DCP	3P-150-M04-DCP	3P-090-P04-DCP	3P-150-P04-DCP
Manual Drain	3/4"	3P-090-M06-DCP	3P-150-M06-DCP	3P-090-P06-DCP	3P-150-P06-DCP
Diam	1"	3P-090-M08-DCP	3P-150-M08-DCP	3P-090-P08-DCP	3P-150-P08-DCP

_	1/2"	3P-090-M04-DC	3P-150-M04-DC	3P-090-P04-DC	3P-150-P04-DC
Auto Drain	3/4"	3P-090-M06-DC	3P-150-M06-DC	3P-090-P06-DC	3P-150-P06-DC
	1"	3P-090-M08-DC	3P-150-M08-DC	3P-090-P08-DC	3P-150-P08-DC

Dimensions (in.)					
Heig	Height**				
Metal	Poly	Width	Depth		
16.9	13.8	9.8	4.8		
17.3	14.2	9.8	4.8		
17.3	14.2	9.8	4.8		

16.8	14.1	9.8	4.8
17.2	14.5	9.8	4.8
17.2	14.5	9.8	4.8

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes

Thread Styles NPT, BSPT, BSPP **Flow Capacity** 20 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger **Differential Pressure** < 1.5 PSID at rated flow

Max. Temp./Pressure

(Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 2.0

ISO Class 1 Particulate/Oil

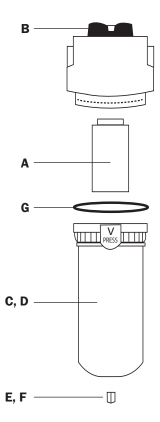
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	30-020
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N32-95-178
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N32-95-950
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-159
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-160
Ε	Manual Petcock Drain	N32-95-182
F	Automatic Plastic Float Drain	N32-95-973
G	Bowl O-ring	N32-95-009



	Port Size	Model Number	
		Metal Bowl	Poly Bowl
Manual Drain	1/4"	3C-020-M02-P	3C-020-P02-P

Auto Drain	1/4"	3C-020-M02-F	3C-020-P02-F	

Dimensions (in.)						
Height**	Width	Depth				
7.6	3.0	2.7				

7.8	3.0	2.7

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/4", 3/8", 1/2"

Thread Styles NPT, BSPT, BSPP

Flow Capacity 60 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger

> 1.5 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

ninum Bowl) 175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

Polycarbonate Bowl) 125°F/150 PSIG

Approx. Weight (lb.) 3.5

ISO Class 1 Particulate/Oil

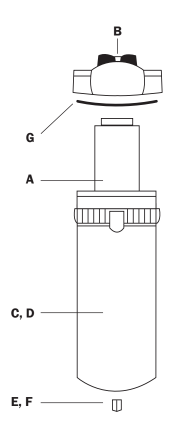
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125 °F and 150 PSIG, regardless of bowl material.



Water
Dirt
Oil
Oil Vapor
Odor

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element	3C-060
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-95-205
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-95-201
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-163
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-164
Ε	Manual Petcock Drain (Metal Bowl)	PC-02
Ε	Manual Petcock Drain (Poly Bowl)	N32-95-182
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-257



Order Guide

	Port Size	Model Number	
		Metal Bowl	Poly Bowl
Manual Drain	1/4"	3C-060-M02-P	3C-060-P02-P
	3/8"	3C-060-M03-P	3C-060-P03-P
	1/2"	3C-060-M04-P	3C-060-P04-P

Auto	1/4"	3C-060-M02-F	3C-060-P02-F
Auto Drain	3/8"	3C-060-M03-F	3C-060-P03-F
	1/2"	3C-060-M04-F	3C-060-P04-F

Dimensions (in.)				
Height**		347.111	Danth	
Metal	Poly	Width	Depth	
10.1	10.8	3.7	3.9	
10.1	10.8	3.7	3.9	
10.1	10.8	3.7	3.9	

10.5	11.2	3.7	3.9
10.5	11.2	3.7	3.9
10.5	11.2	3.7	3.9

 $[\]ensuremath{^{**}\text{To}}$ add an indicator, add "i" to end of model number (Indicator adds about 1" to height)



Literature Sheet: i013, i037

^{*}Poly bowls come with metal bowl guard

Port Sizes 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 90/150/250 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger **Differential Pressure** < 1.5 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

125°F/150 PSIG

Approx. Weight (lb.) 6.0

ISO Class 1 Particulate/Oil

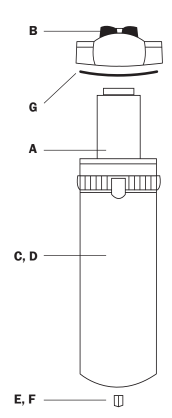
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	3C-090/3C-150/3C-250
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-15-180
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-15-178
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-167
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-166
Ε	Manual Petcock Drain (Metal Bowl)	PC-03
Ε	Manual Petcock Drain (Poly Bowl)	N32-95-182
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-256



Order Guide

	Port Size		Metal Bowl		Poly Bowl	
	3126	Low Flow	Med Flow	High Flow	Low Flow	Med Flow
	1/2"	3C-090-M04-P	3C-150-M04-P	3C-250-M04-P	3C-090-P04-P	3C-150-P04-P
Manual Drain	3/4"	3C-090-M06-P	3C-150-M06-P	3C-250-M06-P	3C-090-P06-P	3C-150-P06-P
	1"	3C-090-M08-P	3C-150-M08-P	3C-250-M08-P	3C-090-P08-P	3C-150-P08-P

Auto	1/2"	3C-090-M04-F	3C-150-M04-F	3C-250-M04-F	3C-090-P04-F	3C-150-P04-F
Auto Drain	3/4"	3C-090-M06-F	3C-150-M06-F	3C-250-M06-F	3C-090-P06-F	3C-150-P06-F
	1"	3C-090-M08-F	3C-150-M08-F	3C-250-M08-F	3C-090-P08-F	3C-150-P08-F

Height**		
Metal	Poly	
17.3	14.7	

Dimensions (in.) Height**

Poly

14.3

Depth 4.8

Metal

17.4

Width

Literature Sheet: i037

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 11/4", 11/2", 2" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 300/400/700 SCFM @ 100 PSI

Filter Capacity Differential Pressure Max. Temp./Pressure 0.01 micron & larger < 1.5 PSID at rated flow

(Aluminum Bowl)

175°F/200 PSIG

Approx. Weight (lb.) 30.0

ISO Class 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Dirt Oil Oil Vapor Odor

Water

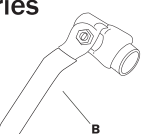


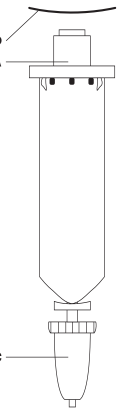


Description Part Number

Replacement Element 3C-300/3C-400/3C-700

Manual Drain, Ball Valve BV-051 External Automatic Float Drain N32-95-XD8 Bowl O-ring N32-F35-OR





	Port		Model Number	
	Size	Low Flow	Med Flow	High Flow
Manual	11/4"	3C-300-M10-P	3C-400-M10-P	3C-700-M10-P
Manual Drain	11/2"	3C-300-M12-P	3C-400-M12-P	3C-700-M12-P
	2"	3C-300-M16-P	3C-400-M16-P	3C-700-M16-P

External	11/4"	3C-300-M10-F	3C-400-M10-F	3C-700-M10-F
Automatic Drain	1½"	3C-300-M12-F	3C-400-M12-F	3C-700-M12-F
Draili	2"	3C-300-M16-F	3C-400-M16-F	3C-700-M16-F

Dimensions (in.)				
Height*	Width	Depth		
28.0	7.8	7.8		
28.0	7.8	7.8		
28.0	7.8	7.8		

32.0	7.8	7.8
32.0	7.8	7.8
32.0	7.8	7.8

^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes

Connection NPT, BSPT, BSPP **Flow Capacity** 1200 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger **Differential Pressure** < 1.5 PSID at rated flow

Max. Temp./Pressure (Manual Drain)

175°F/200 PSIG Max. Temp./Pressure

(Auto Float Drain)

ISO Class

125°F/150 PSIG

1 Particulate/Oil

Approx. Weight (lb.) 38.0

For higher pressure units, consult factory.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

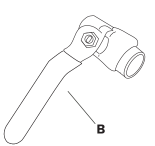
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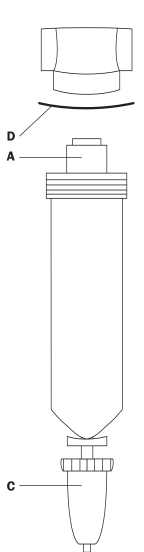
Part Number

Replacement Element 3C-1200 Manual Brass Petcock Drain, Ball Valve BV-051

External Automatic Float Drain Bowl O-ring







	Port Size	Model Number
Manual Drain	3"	3C-1200-M24-P

Dimensions (in.)			
Height Width De			
40.0	8.0	7.3	

44.0	8.0	7.3

Port Sizes 3", 4", 6" RFSO

Connection Raised face 150# Flange 1900/3000 SCFM @ 100 PSI **Flow Capacity Filter Capacity** 0.01 micron & larger

Differential Pressure Max. Temp./Pressure (Epoxy Coated

ISO Class

150°F/200 PSIG **Carbon Steel)** Approx. Weight (lb.) 280.0/290.0/420.0

1 Particulate/Oil

< 1.5 PSID at rated flow

For higher pressure applications, consult factory. Units equipped with external auto drain have max. temperature and pressure of 150°F



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

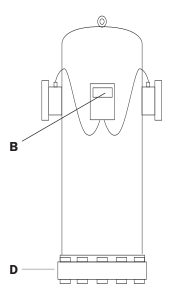
Part Number

Description

3C-1900/3C-3000 Replacement Element

Differential Pressure Indicator N32-P2-DPi Manual Brass Petcock Drain, Ball Valve BV-051 N32-95-XD8 **External Automatic Float Drain** D

All 3C-1900 units require a minimum of 25" clearance between bottom of housing and floor for installation. All 3C-3000 units require a minimum of 36" clearance between bottom of housing and floor for installation.



Order Guide

	Port Size	Model Number
Manual Drain	3"	3C-1900-MFD-P
	4"	3C-1900-MFE-P
	6"	3C-3000-MFF-P

Difficilisions (III.)				
Height	Width	Depth		
50.2	20.0	16.0		
50.2	20.0	16.0		
50.2	23.4	19.0		

Dimensions (in)

External Automatic	3"	3C-1900-MFD-X
	4"	3C-1900-MFE-X
Drain	6"	3C-3000-MFF-X

50.2	20.0	16.0
50.2	20.0	16.0
50.2	23.4	19.0

Indicator included as standard with these metal bowl units.



Port Sizes 1/4", 3/8", 1/2" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 60 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger Activated Carbon Oil

Adsorption to 0.003 PPM < 3.0 PSID at rated flow

Differential Pressure Max. Temp./Pressure (Aluminum Bowl)

175°F/200 PSIG

Max. Temp./Pressure (Polycarbonate Bowl)

ISO Class

125°F/150 PSIG

Approx. Weight (lb.) 3.5

2 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.

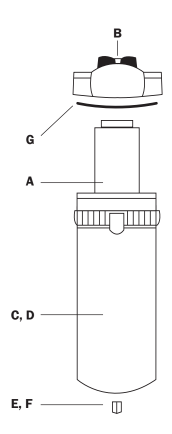




Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	4P-060
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-95-205
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-95-201
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-163
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-164
E	Manual Petcock Drain (Metal Bowl)	PC-02
E	Manual Petcock Drain (Poly Bowl)	N32-95-182
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-257



Order Guide

	Port	Model	Number
	Size	Metal Bowl	Poly Bowl
	1/4"	4P-060-M02-P	4P-060-P02-P
Manual Drain	3/8"	4P-060-M03-P	4P-060-P03-P
	1/2"	4P-060-M04-P	4P-060-P04-P

Automatic Drain	1/4"	4P-060-M02-F	4P-060-P02-F
	3/8"	4P-060-M03-F	4P-060-P03-F
	1/2"	4P-060-M04-F	4P-060-P04-F

10.0	10.0	3.9	3.9
10.0	10.0	3.9	3.9
10.0	10.0	3.9	3.9
10.0	10.5	3.9	3.9
10.0	10.5	3.9	3.9

Dimensions (in.)

Width

Depth

3.9

Height**

Poly

10.5

Metal

10.0

Literature Sheet: i008

3.9

^{*}Poly bowls come with metal bowl guard

 $[\]ensuremath{^{**}\text{To}}$ add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 90/150 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger

Activated Carbon Oil Adsorption to 0.003 PPM < 3.0 PSID at rated flow

Differential Pressure Max. Temp./Pressure

175°F/200 PSIG (Aluminum Bowl)

Max. Temp./Pressure

(Polycarbonate Bowl) 125°F/150 PSIG

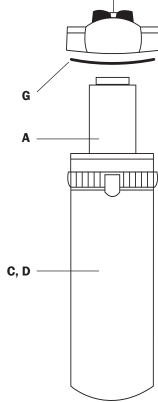
Approx. Weight (lb.) 6.0

ISO Class 2 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor



Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	4P-090/4P-150
В	Differential Pressure Indicator	N32-W1-DPi
В	Blanking Cap (Cover for Indicator)	N32-95-020
C	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-15-180
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-15-178
D	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-167
D	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-166
Е	Manual Petcock Drain (Metal Bowl)	PC-03
Ε	Manual Petcock Drain (Poly Bowl)	N32-95-182
F	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
F	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
G	Bowl O-ring	N32-95-256

Order Guide

			Model	Number	
	Port	Meta	Bowl	Poly	Bowl
	Size	Low Flow	Med Flow	Low Flow	Med Flow
	1/2"	4P-090-M04-P	4P-150-M04-P	4P-090-P04-P	4P-150-P04-P
Manual Drain	3/4"	4P-090-M06-P	4P-150-M06-P	4P-090-P06-P	4P-150-P06-P
	1"	4P-090-M08-P	4P-150-M08-P	4P-090-P08-P	4P-150-P08-P

Automotic	1/2"	4P-090-M04-F	4P-150-M04-F	4P-090-P04-F	4P-150-P04-F
Automatic Drain	3/4"	4P-090-M06-F	4P-150-M06-F	4P-090-P06-F	4P-150-P06-F
	1"	4P-090-M08-F	4P-150-M08-F	4P-090-P08-F	4P-150-P08-F

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Heig	(ht**	\\/:d+b	Danth		
Metal Poly		Width	Depth		
17.0	14.0	4.6	4.8		
17.0	14.0	4.6	4.8		
17.0	14.0	4.6	4.8		

Dimensions (in.)

- II

E, F -

17.0	14.5	4.6	4.8
17.0	14.5	4.6	4.8
17.0	14.5	4.6	4.8

Literature Sheet:

Port Sizes 1/4", 3/8", 1/2" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 60 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger

Activated Carbon Oil

< 5.0 PSID at rated flow

Adsorption to 0.003 PPM Hydrocarbons

Differential Pressure Max. Temp./Pressure

175°F/200 PSIG (Aluminum Bowl)

Max. Temp./Pressure

(Polycarbonate Bowl) 125°F/150 PSIG

Approx. Weight (lb.)

ISO Class 1 Particulate/Oil

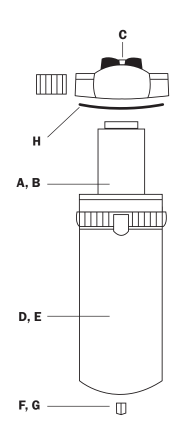
For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element, 1st Stage	4P-060
В	Replacement Element, 2nd Stage	3C-060
C	Differential Pressure Indicator	N32-W1-DPi
C	Blanking Cap (Cover for Indicator)	N32-95-020
D	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-95-205
D	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N32-95-201
Ε	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-163
Ε	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-164
F	Manual Petcock Drain (Metal Bowl)	PC-02
F	Manual Petcock Drain (Poly Bowl)	N32-95-182
G	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
G	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
Н	Bowl O-ring	N32-95-257



Order Guide

	Port	Model I	Number
Size	Metal Bowl	Poly Bowl	
Manual Drain	1/4"	4P-060-M02-DCP	4P-060-P02-DCP
	3/8"	4P-060-M03-DCP	4P-060-P03-DCP
	1/2"	4P-060-M04-DCP	4P-060-P04-DCP

	1/4"	4P-060-M02-DC	4P-060-P02-DC
Automatic Drain	3/8"	4P-060-M03-DC	4P-060-P03-DC
	1/2"	4P-060-M04-DC	4P-060-P04-DC

*Poly bowls come with	metal bowl guard
-----------------------	------------------

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Dimensions (in.)					
Height**		Width	Donth		
Metal	Poly	wiuui	Depth		
10.0	10.0	8.0	3.9		
10.0	10.0	8.0	3.9		
10.0	10.0	8.0	3.9		
10.0	10.5	8.0	3.9		
10.0	10.5	8.0	3.9		
10.0	10.5	8.0	3.9		

Literature Sheet: i002, i003, i004, i008, i010, i012, i014, i017, i029, i042

Port Sizes 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles Flow Capacity** 90/150 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger

Activated Carbon Oil Adsorption to 0.003 PPM < 5.0 PSID at rated flow

Differential Pressure Max. Temp./Pressure

175°F/200 PSIG (Aluminum Bowl)

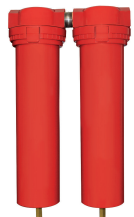
Max. Temp./Pressure

(Polycarbonate Bowl) 125°F/150 PSIG

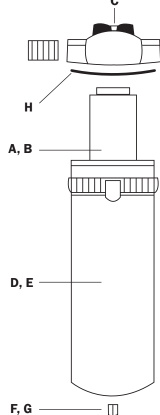
Approx. Weight (lb.)

ISO Class 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt Oil Oil Vapor Odor



Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element, 1st Stage	4P-090/4P-150
В	Replacement Element, 2nd Stage	3C-090/3C-150
C	Differential Pressure Indicator	N32-W1-DPi
C	Blanking Cap (Cover for Indicator)	N32-95-020
D	Bowl Assembly: Metal Bowl, Manual Petcock Drain, & O-ring	N34-15-180
D	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring	N34-15-178
Ε	Bowl Assembly: Poly Bowl, Manual Petcock Drain, & O-ring*	N32-15-167
Ε	Bowl Assembly: Poly Bowl, Auto Float Drain, & O-ring*	N32-15-166
F	Manual Petcock Drain (Metal Bowl)	PC-03
F	Manual Petcock Drain (Poly Bowl)	N32-95-182
G	Automatic Plastic Float Drain (Metal Bowl)	N32-95-979
G	Automatic Brass Float Drain (Poly Bowl)	N32-95-978
Н	Bowl O-ring	N32-95-256

	Port		Model I	Number	
		Metal	Bowl	Poly	Bowl
	Size	Low Flow	Med Flow	Low Flow	Med Flow
	1/2"	4P-090-M04-DCP	4P-150-M04-DCP	4P-090-P04-DCP	4P-150-P04-DCP
Manual Drain	3/4"	4P-090-M06-DCP	4P-150-M06-DCP	4P-090-P06-DCP	4P-150-P06-DCP
	1"	4P-090-M08-DCP	4P-150-M08-DCP	4P-090-P08-DCP	4P-150-P08-DCP

A 4 -	1/2"	4P-090-M04-DC	4P-150-M04-DC	4P-090-P04-DC	4P-150-P04-DC
Auto Drain	3/4"	4P-090-M06-DC	4P-150-M06-DC	4P-090-P06-DC	4P-150-P06-DC
	1"	4P-090-M08-DC	4P-150-M08-DC	4P-090-P08-DC	4P-150-P08-DC

ı	Dimensions (in.)		
Height**		VA/2-111-	Donath
Metal	al Poly	Width	Depth
17.0	14.0	10.0	4.8
17.0	14.0	10.0	4.8
17.0	14.0	10.0	4.8

17.0	14.5	10.0	4.8
17.0	14.5	10.0	4.8
17.0	14.5	10.0	4.8

^{*}Poly bowls come with metal bowl guard

^{**}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 3/8", 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 60/120/175 SCFM @ 100 PSI

Filter Capacity Differential Pressure Max. Temp./Pressure 3.0 micron & larger < 5.0 PSID at rated flow

(Aluminum Bowl) Approx. Weight (lb.) **ISO Class**

175°F/200 PSIG 3.5/6.0/6.0 3 Particulate

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Dirt

Odor

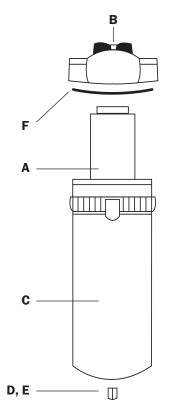
Oil

*Units shown with indicator

Food Grade certified non-toxic powder coated filters meet requirements of 21 CFR 100. Coating ingredients meet at least one section of FDA Title 21, with the exception of food items containing 8% alcohol.

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	1P-060/1P-120/1P-175
В	Differential Pressure Indicator	N32-W1-DPi-FG
В	Blanking Cap (Cover for Indicator)	N32-95-020-FG
C	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (60)	N34-95-205-FG
C	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (60)	N34-95-195-FG
C	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (120/175)	N34-15-180-FG
C	Bowl Assembly: Metal Bowl, Auto Float Drain, & O-ring (120/175)	N34-15-185-FG
D	Manual Petcock Drain	PC-03
Ε	Automatic Float Drain	N32-95-973-FG
F	Bowl O-ring (60)	N32-95-257
F	Bowl O-ring (120/175)	N32-95-256



Order Guide

	Port Size	Model Number
	3/8"	1P-060-F03-P
Manual	1/2"	1P-060-F04-P
Drain	3/4"	1P-120-F06-P
	1"	1P-175-F08-P

Automatic Drain	3/8"	1P-060-F03-F
	1/2"	1P-060-F04F
	3/4"	1P-120-F06F
	1"	1P-175-F08F

Dimensions (in.)		
Height*	Width	Depth
10.0	3.9	3.9
10.0	3.9	3.9
17.0	4.6	4.8
17.0	4.6	4.8

10.0	3.9	3.9
10.0	3.9	3.9
17.0	4.6	4.8
17.0	4.6	4.8

^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Literature Sheet: i009

Port Sizes 3/8", 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 60/90/150 SCFM @ 100 PSI **Filter Capacity** 0.01 micron & larger

Differential Pressure Max. Temp./Pressure

< 5.0 PSID at rated flow

175°F/200 PSIG (Aluminum Bowl) 6.0/12.0/12.0 Approx. Weight (lb.) **ISO Class** 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Oil Vapor Odor

Water Dirt

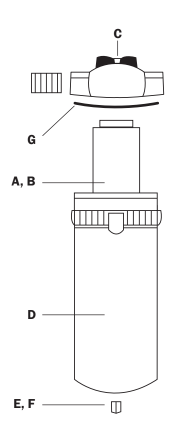
Oil

*Units shown with indicator

Food Grade certified non-toxic powder coated filters meet requirements of 21 CFR 100. Coating ingredients meet at least one section of FDA Title 21, with the exception of food items containing 8% alcohol.

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element, 1st Stage	1P-060/1P-090/1P-150
В	Replacement Element, 2nd Stage	3C-061/3C-091/3C-151
C	Differential Pressure Indicator	N32-W1-DPi-FG
C	Blanking Cap (Cover for Indicator)	N32-95-020-FG
D	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (60)	N34-95-205-FG
D	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (60)	N34-95-195-FG
D	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (90/150)	N34-15-180-FG
D	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (90/150)	N34-15-185-FG
Е	Manual Petcock Drain	PC-03
F	Automatic Float Drain	N32-95-973-FG
G	Bowl O-ring (60)	N32-95-257
G	Bowl O-ring (90/150)	N32-95-256



	Port Size	Model Number
	3/8"	1P-061-F03-DCP
Manual	1/2"	1P-061-F04-DCP
Drain	3/4"	1P-091-F06-DCP
	1"	1P-151-F08-DCP

Automatic Drain	3/8"	1P-061-F03-DC
	1/2"	1P-061-F04-DC
	3/4"	1P-091-F06-DC
	1"	1P-151-F08-DC

Dimensions (in.)				
Height* Width Depth				
10.0	8.0	3.9		
10.0	8.0	3.9		
17.0	10.0	4.8		
17.0	10.0	4.8		

10.0	8.0	3.9
10.0	8.0	3.9
17.0	10.0	4.8
17.0	10.0	4.8

^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes 3/8", 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 60/90/150 SCFM @ 100 PSI

Filter Capacity Differential Pressure Max. Temp./Pressure 1.0 micron & larger < 5.0 PSID at rated flow

(Aluminum Bowl) 175°F/200 PSIG 3.5/6.0/6.0 Approx. Weight (lb.) **ISO Class** 2 Particulate

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Water Dirt

Oil

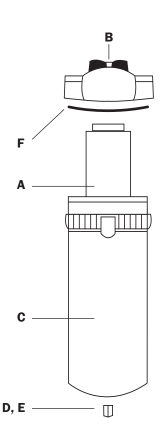
Odor

*Units shown with indicator

Food Grade certified non-toxic powder coated filters meet requirements of 21 CFR 100. Coating ingredients meet at least one section of FDA Title 21, with the exception of food items containing 8% alcohol.

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element	3P-060/3P-090/3P-150
В	Differential Pressure Indicator	N32-W1-DPi-FG
В	Blanking Cap (Cover for Indicator)	N32-95-020-FG
C	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (60)	N34-95-205-FG
C	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (60)	N34-95-195-FG
C	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (90/150)	N34-15-180-FG
C	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (90/150)	N34-15-185-FG
D	Manual Petcock Drain	PC-03
E	Automatic Float Drain	N32-95-973-FG
F	Bowl O-ring (60)	N32-95-257
F	Bowl O-ring (90/150)	N32-95-256



Order Guide

	Port Size	Model Number
Manual Drain	3/8"	3P-060-F03-P
	1/2"	3P-060-F04-P
	3/4"	3P-090-F06-P
	1"	3P-150-F08-P

Automatic Drain	3/8"	3P-060-F03-F
	1/2"	3P-060-F04-F
	3/4"	3P-090-F06-F
	1"	3P-150-F08-F

Dimensions (in.)				
Height* Width Depth				
10.0	3.9	3.9		
10.0	3.9	3.9		
17.0	4.6	4.8		
17.0	4.6	4.8		

10.5	3.9	3.9
10.5	3.9	3.9
17.0	4.6	4.8
17.0	4.6	4.8

^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Literature Sheet: i009, i013

Flow Capacity 60/90/150 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger

Activated Carbon Oil Adsorption to 0.003 PPM < 5.0 PSID at rated flow

Differential Pressure Max. Temp./Pressure

(Aluminum Bowl) 175°F/200 PSIG Approx. Weight (lb.) 7.0/12.0/12.0 ISO Class 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.



Oil Vapor Odor

Water Dirt

Oil

*Units shown with indicator

Food Grade certified non-toxic powder coated filters meet requirements of 21 CFR 100. Coating ingredients meet at least one section of FDA Title 21, with the exception of food items containing 8% alcohol.

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element, 1st Stage	3P-060/3P-090/3P-150
В	Replacement Element, 2nd Stage	3C-061/3C-091/3C-151
C	Differential Pressure Indicator	N32-W1-DPi-FG
C	Blanking Cap (Cover for Indicator)	N32-95-020-FG
D	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (60)	N34-95-205-FG
D	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (60)	N34-95-195-FG
D	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (90/150)	N34-15-180-FG
D	Bowl Assy: Metal Bowl & Auto Float Drain (90/150)	N34-15-185-FG
E	Manual Petcock Drain	PC-03
F	Automatic Float Drain	N32-95-973-FG
G	Bowl O-ring (60)	N32-95-257
G	Bowl O-ring (90/150)	N32-95-256

Dimensions (in.)

* Width

8.0

8.0

10.0

10.0

Depth

3.9

3.9

4.8

4.8

3.9

3.9

4.8 4.8

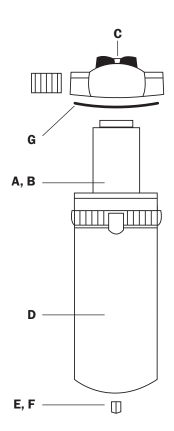
Height*

10.0

10.0

17.0

17.0



Order Guide

Port Size	Model Number
3/8"	3P-061-F03-DCP
1/2"	3P-061-F04-DCP
3/4"	3P-091-F06-DCP
1"	3P-151-F08-DCP
Т.	2F-T0T-F08-DCF
	\$ize 3/8" 1/2" 3/4"

Automatic Drain	3/8"	3P-061-F03-DC	10.5	8.0
	1/2"	3P-061-F04-DC	10.5	8.0
	3/4"	3P-091-F06-DC	17.0	10.0
	1"	3P-151-F08-DC	17.0	10.0

^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)



Literature Sheet: i009

Port Sizes 3/8", 1/2", 3/4", 1" NPT, BSPT, BSPP **Thread Styles**

Flow Capacity 60/90/150 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger

Activated Carbon Oil Adsorption to 0.003 PPM < 5.0 PSID at rated flow

Differential Pressure Max. Temp./Pressure

175°F/200 PSIG (Aluminum Bowl) Approx. Weight (lb.) 7.0/12.0/12.0 **ISO Class** 1 Particulate/Oil

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of $125\,^{\circ}\text{F}$ and 150 PSIG, regardless of bowl material.



Dirt Oil Oil Vapor Odor

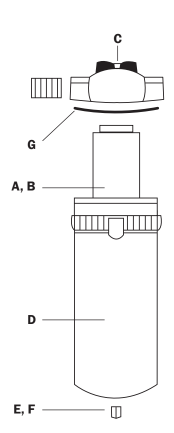
Water

*Units shown with indicator

Food Grade certified non-toxic powder coated filters meet requirements of 21 CFR 100. Coating ingredients meet at least one section of FDA Title 21, with the exception of food items containing 8% alcohol.

Replacement Parts & Accessories

	Description	Part Number
Α	Replacement Element, 1st Stage	4P-060/4P-090/4P-150
В	Replacement Element, 2nd Stage	3C-061/3C-091/3C-151
С	Differential Pressure Indicator	N32-W1-DPi-FG
С	Blanking Cap (Cover for Indicator)	N32-95-020-FG
D	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (60)	N34-95-205-FG
D	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (60)	N34-95-195-FG
D	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (90/150)	N34-15-180-FG
D	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (90/150)	N34-15-185-FG
E	Manual Petcock Drain	PC-03
F	Automatic Float Drain	N32-95-973-FG
G	Bowl O-ring (60)	N32-95-257
G	Bowl O-ring (90/150)	N32-95-256



Order Guide

	Port Size	Model Number
	3/8"	4P-061-F03-DCP
Manual	1/2"	4P-061-F04-DCP
Drain	3/4"	4P-091-F06-DCP
	1"	4P-151-F08-DCP

Automatic Drain	3/8"	4P-061-F03-DC
	1/2"	4P-061-F04-DC
	3/4"	4P-091-F06-DC
	1"	4P-151-F08-DC

Dimensions (in.)			
Height*	Width	Depth	
10.0	8.0	3.9	
10.0	8.0	3.9	
17.0	10.0	4.8	
17.0	10.0	4.8	

10.5	8.0	3.9
10.5	8.0	3.9
17.0	10.0	4.8
17.0	10.0	4.8

^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Literature Sheet: i009

Port Sizes 3/8", 1/2", 3/4", 1"

Thread Styles NPT

Flow Capacity 60/90/150 SCFM @ 100 PSI

Filter Capacity
Differential Pressure
Max. Temp./Pressure

0.01 micron & larger < 1.5 PSID at rated flow

(Aluminum Bowl) 12 Approx. Weight (lb.) 3.5 ISO Class 1 F

125°F/150 PSIG 3.5/6.0/6.0 1 Particulate/0il

For higher pressure applications, consult factory. Units equipped with differential pressure indicator have max. temperature and pressure of 125°F and 150 PSIG, regardless of bowl material.

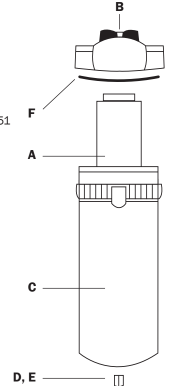


*Units shown with indicator

Food Grade certified non-toxic powder coated filters meet requirements of 21 CFR 100. Coating ingredients meet at least one section of FDA Title 21, with the exception of food items containing 8% alcohol.

Replacement Parts & Accessories

	Description	Part Number
A	Replacement Element	3C-061/3C-091/3C-151
В	Differential Pressure Indicator	N32-W1-DPi-FG
В	Blanking Cap (Cover for Indicator)	N32-95-020-FG
C	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (60)	N34-95-205-FG
C	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (60)	N34-95-195-FG
C	Bowl Assy: Metal Bowl, Manual Petcock Drain, & O-ring (90/150)	N34-15-180-FG
C	Bowl Assy: Metal Bowl, Auto Float Drain, & O-ring (90/150)	N34-15-185-FG
D	Manual Petcock Drain	PC-03
Ε	Automatic Float Drain	N32-95-973-FG
F	Bowl O-ring (60)	N32-95-257
F	Bowl O-ring (90/150)	N32-95-256



	Port Size	Model Number
Manual Drain	3/8"	3C-061-F03-P
	1/2"	3C-061-F04-P
	3/4"	3C-091-F06-P
	1"	3C-151-F08-P

Automatic Drain	3/8"	3C-061-F03-F
	1/2"	3C-061-F04-F
	3/4"	3C-091-F06-F
	1"	3C-151-F08-F

Dimensions (in.)			
Height* Width Depth			
10.0	3.9	3.9	
10.0	3.9	3.9	
17.0	4.6	4.8	
17.0	4.6	4.8	

10.5	3.9	3.9
10.5	3.9	3.9
17.0	4.6	4.8
17.0	4.6	4.8

^{*}To add an indicator, add "i" to end of model number (Indicator adds about 1" to height)

Port Sizes NPT **Thread Styles**

Flow Capacity 60/90/150 SCFM @ 100 PSI

Filter Capacity 1.0 micron & larger **Differential Pressure** < 3.0 PSID at rated flow Max. Temp./Pressure 175°F/200 PSIG Approx. Weight (lb.) 7.0/10.0/10.0 **ISO Class** 2 Particulate



Water Dirt Oil Oil Vapor Odor

For higher pressure stainless steel applications, please consult factory.

Replacement Parts & Accessories

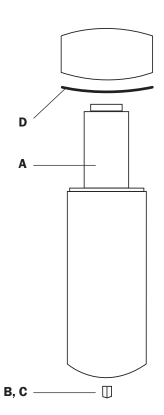
Description	Part Number
Description	Part Number

Replacement Element 3P-060/3P-090/3P-150

Manual Drain SV1-3/8

Automatic Float Drain N32-95-973-FG

Bowl O-ring (60) KSG-171 Bowl O-ring (90/150) KSG-176 Mounting Bracket (Optional) BK-1



	Port Size	Model Number
Manual Drain	1/2"	3P-060-S04-P
	1"	3P-090-S08-P
	1"	3P-150-S08-P

Automatic Drain	1/2"	3P-060-S04-F
	1"	3P-090-S08-F
	1"	3P-150-S08-F

Dimensions (in.)		
Height	Width	Depth
12.0	3.0	3.3
16.6	3.8	4.0
16.6	3.8	4.0

11.0	3.0	3.3
15.6	3.8	4.0
15.6	3.8	4.0

Port Sizes NPT **Thread Styles**

Flow Capacity 60/90/150 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger **Differential Pressure** < 3.0 PSID at rated flow Max. Temp./Pressure 150°F/250 PSIG Approx. Weight (lb.) 14.0/20.0/20.0 **ISO Class** 1 Particulate/Oil



NACE Compliant

Dirt Oil Oil Vapor Odor

Water

For higher pressure stainless steel applications, please consult factory.

Replacement Parts & Accessories

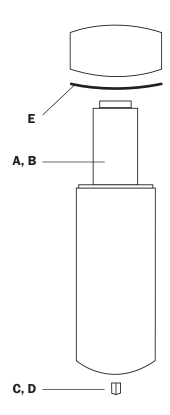
Description Part Number

Replacement Element, 1st Stage 3P-060/3P-090/3P-150 Replacement Element, 2nd Stage 3C-060/3C-090/3C-150

Manual Drain SV1-3/8

Automatic Float Drain N32-95-973-FG

Bowl O-ring (60) KSG-171 **E** Bowl O-ring (90/150) KSG-176 Mounting Bracket (Optional) BK-1



	Port Size	Model Number
Manual Drain	1/2"	3P-060-S04-DCP
	1"	3P-090-S08-DCP
	1"	3P-150-S08-DCP

	1/2"	3P-060-S04-DC
Automatic Drain	1"	3P-090-S08-DC
	1"	3P-150-S08-DC

Dimensions (in.)		
Height	Width	Depth
12.0	6.4	3.3
16.6	7.8	4.0
16.6	7.8	4.0

11.0	6.4	3.3
15.6	7.8	4.0
15.6	7.8	4.0

Port Sizes 1/2", 1"

Thread Styles NPT, BSPT, BSPP

Flow Capacity 60/90/150 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger (Single Stage)

0.01 micron & larger (Combo) Activated Carbon Oil

Adsorption to 0.003 PPM < 3.0 PSID at rated flow

Differential Pressure Max. Temp./Pressure (Manual Drain)

150°F/250 PSIG

Max. Temp./Pressure (Auto Float Drain) Approx. Weight (lb.)

ISO Class

125°F/150 PSIG

7.0/10.0/10.0 (Single Stage) 14.0/20.0/20.0 (Combo)

1 Particulate/Oil

For higher pressure stainless steel applications, please consult factory.



NACE Compliant

Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

Description

Replacement Element, 1st Stage

Replacement Element, 2nd Stage (Combo Unit)

Manual Petcock Drain

D **Automatic Float Drain**

Ε Bowl O-ring (60)

Bowl O-ring (90/150)

Mounting Bracket (Optional)

Part Number

4P-060/4P-090/4P-150

3C-060/3C-090/3C-150

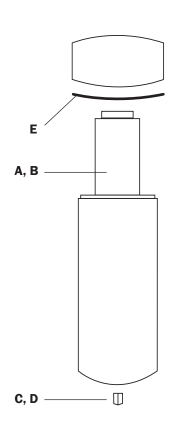
SV1-3/8

N32-95-973-FG

KSG-171

KSG-176

BK-1



Order Guide

	Port Size	Model Number
Manual Drain	1/2"	4P-060-S04-P
Manual Drain	1"	4P-150-S08-P
Manual Drain COMBO	1/2"	4P-060-S04-DCP
	1"	4P-090-S08-DCP
	1"	4P-150-S08-DCP

Automatic Drain	1/2"	4P-060-S04-F
	1"	4P-150-S08-F
Automatic Drain COMBO	1/2"	4P-060-S04-DC
	1"	4P-090-S08-DC
	1"	4P-150-S08-DC

Dimensions (in.)			
Height	Width	Depth	
12.0	3.0	3.3	
16.6	3.8	4.0	
12.0	6.4	3.3	
16.6	7.8	4.0	
16.6	7.8	4.0	

11.0	3.0	3.3
15.6	3.8	4.0
11.0	6.4	3.3
15.6	7.8	4.0
15.6	7.8	4.0

Literature Sheet: i002, i062

Port Sizes

Thread Styles NPT, BSPT, BSPP

Flow Capacity 60/90/150/250 SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger **Differential Pressure**

< 3.0 PSID at rated flow Max. Temp./Pressure

(Manual Drain) Max. Temp./Pressure (Auto Float Drain)

ISO Class

125°F/150 PSIG Approx. Weight (lb.) 7.0/10.0/10.0/10.0 1 Particulate/Oil

150°F/250 PSIG

For higher pressure stainless steel applications, please consult factory.



NACE Compliant

Water Dirt Oil Oil Vapor Odor

Replacement Parts & Accessories

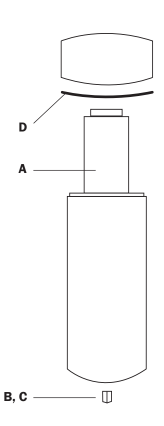
Description Part Number

3C-060/3C-090/3C-150/3C-250 Replacement Element

Manual Petcock Drain SV1-3/8

Automatic Float Drain N32-95-973-FG

Bowl O-ring (60) D KSG-171 **D** Bowl O-ring (90/150/250) KSG-176 Mounting Bracket (Optional) BK-1



	Port	Model Number
	Size	
Manual Drain	1/2"	3C-060-S04-P
	1"	3C-090-S08-P
	1"	3C-150-S08-P
	1"	3C-250-S08-P

Automatic Drain	1/2"	3C-060-S04-F
	1"	3C-090-S08-F
	1"	3C-150-S08-F
	1"	3C-250-S08-F

Dimensions (in.)							
Height Width Depth							
12.0	3.0	3.3					
16.6	3.8	4.0					
16.6	3.8	4.0					
16.6	3.8	4.0					

11.0	3.0	3.3
15.6	3.8	4.0
15.6	3.8	4.0
15.6	3.8	4.0

Port Sizes 1/2", 1", 11/2", 2", 3"

Thread Styles NPT

Flow Capacity 60/175/300/400/700/1200

SCFM @ 100 PSI

Filter Capacity 3.0 micron & larger **Differential Pressure** < 1.0 PSID at rated flow

Max. Temp./Pressure

(Metal HP Housing) 200°F/500 PSIG

Max./Pressure

(Auto Float Drain) 250 PSIG

Max./Pressure

500 PSIG (Manual Drain) Approx. Weight (lb.) 3.5 - 40.0 ISO Class 3 Particulate

For higher pressure units, consult factory.



Water Dirt Oil Oil Vapor Odor

Order Guide

Manual Drain

Model Number	Port Size	Flow	Element Part Number	Manual Drain	0-ring
1P-060-M04-PHP	1/2"	60	1P-060	RTi-PC-002	KSG-005
1P-175-M08-PHP	1"	175	1P-175	RTi-PC-002	OR-235
1M-300-M12-PHP	1½"	300	1M-300	BV-051	PHC-036
1M-400-M16-PHP	2"	400	1M-400	BV-051	PHC-036
1M-700-M16-PHP	2"	700	1M-700	BV-051	PHC-036
1M-1200-M24-PHP	3"	1200	1M-1200	BV-051	PHC-032

Dimensions (in.)						
Height	Height Width					
10.0	3.1	3.0				
15.4	4.6	3.7				
33.0	6.0	5.7				
33.0	6.0	5.7				
33.0	6.0	5.7				
40.0	8.0	7.3				

Automatic Drain

Model Number	Port Size	Flow	Element Part Number	Auto Drain	0-ring
1P-060-M04-FHP	1/2"	60	1P-060	AD-12	N32-95-257
1P-175-M08-FHP	1"	175	1P-175	AD-12	N32-95-235
1M-300-M12-FHP	1½"	300	1M-300	TD5	PHC-036
1M-400-M16-FHP	2"	400	1M-400	TD5	PHC-036
1M-700-M16-FHP	2"	700	1M-700	TD5	PHC-036
1M-1200-M24-FHP	3"	1200	1M-1200	TD5	PHC-032

Dimensions (in.)						
Height	Width	Depth				
10.0	3.1	3.0				
15.4	4.6	3.7				
37.0	6.0	5.7				
37.0	6.0	5.7				
37.0	6.0	5.7				
44.0	8.0	7.3				

Port Sizes 1/2", 1", 11/2", 2", 3"

Thread Styles NPT

Flow Capacity 60/150/300/400/700/1200

SCFM @ 100 PSI

Filter Capacity 0.01 micron & larger **Differential Pressure** < 1.5 PSID at rated flow

Max. Temp./Pressure

(Metal HP Housing) 200°F/500 PSIG

Max. Temp./Pressure (Auto Float Drain)

250 PSIG

Max. Temp./Pressure (Manual Drain)

ISO Class

500 PSIG Approx. Weight (lb.) 3.5 - 40.0 1 Particulate/Oil

For higher pressure units, consult factory.



Water Dirt Oil Oil Vapor Odor

Order Guide

Manual Drain

Model Number	Port Size	Flow	Element Part Number	Manual Drain	0-ring
3C-060-M04-PHP	1/2"	60	3C-060	RTi-PC-002	KSG-005
3C-150-M08-PHP	1"	150	3C-150	RTi-PC-002	OR-235
3C-300-M12-PHP	1½"	300	3C-300	BV-051	PHC-036
3C-400-M16-PHP	2"	400	3C-400	BV-051	PHC-036
3C-700-M16-PHP	2"	700	3C-700	BV-051	PHC-036
3C-1200-M24-PHP	3"	1200	3C-1200	BV-051	PHC-032

Dimensions (in.)						
Height	Width	Depth				
10.0	3.1	3.0				
15.4	4.6	3.7				
33.0	6.0	5.7				
33.0	6.0	5.7				
33.0	8.0	5.7				
40.0	8.0	7.3				

Automatic Drain

Model Number	Port Size	Flow	Element Part Number	Auto Drain	0-ring
3C-060-M04-FHP	1/2"	60	3C-060	AD-12	N32-95-257
3C-150-M08-FHP	1"	150	3C-150	AD-12	PHC-035
3C-300-M12-FHP	1½"	300	3C-300	TD5	PHC-036
3C-400-M16-FHP	2"	400	3C-400	TD5	PHC-036
3C-700-M16-FHP	2"	700	3C-700	TD5	PHC-036
3C-1200-M24-FHP	3"	1200	3C-1200	TD5	PHC-032

Dimensions (in.)						
Height	Width	Depth				
10.0	3.1	3.0				
15.4	4.6	3.7				
37.0	6.0	5.7				
37.0	6.0	5.7				
37.0	6.0	5.7				
44.0	8.0	7.3				

Features & Benefits

- Unique, energy efficient cycling dryer reduces costs up to 80%
- Compact size for easy fit
- Automatic timer drain (with manual override)
- No gas expansion valve = no freezing up
- Low maintenance, long life design
- On/Off switch with multi-function display

Specifications

- 20-2000 SCFM, depending on model

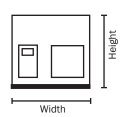
• Port sizes: 1/4" - 4"

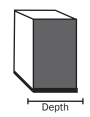
- Maximum work: 230 PSIG

Maximum temperature: 158°F

• Maintains constant dew point: 38°F







Order Guide

Cycling

Model Number	Air Flow (SCFM)	Pressure Drop (PSI)	Air Connection (NPT)	Net Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
RD 0025	25	0.7	1/2"	46	16	14	12
RD 0035	35	1.1	1/2"	48	16	14	12
RD 0050	50	0.4	1"	79	25	15	20
RD 0075	75	0.8	1"	90	25	15	20
RD 0100	100	1.4	1"	93	25	15	20
RD 0125	125	1.3	1"	165	34	27	20

Non-Cycling

Model Number	Air Flow (SCFM)	Pressure Drop (PSI)	Air Connection (NPT)	Net Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
RDNC 0020	20	1.3	1/2"	55	19	15	20
RDNC 0035	35	2.0	1/2"	62	19	15	20
RDNC 0050	50	4.6	1/2"	71	19	15	20
RDNC 0075	75	3.5	1"	75	29	14	17
RDNC 0100	100	2.3	11/4"	86	29	14	18
RDNC 0150	150	4.9	11/4"	90	29	14	18

Call factory for various power supply options for each model.



Port Sizes 1/4", 3/8", 1/2" **Thread Styles** NPT, BSPT, BSPP **Flow Capacity** 25 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger Activated Carbon Oil

Absorption to 0.003 PPM < 5.0 PSID at rated flow

Differential Pressure Max. Temp./Pressure

(Aluminum Bowl) 125°F/150 PSIG 14.0

Approx. Weight (lb.)

ISO Class 2 Particulate/Oil & 2 Pressure Dew Point



Replacement Parts & Accessories Description Part Number 4P-060 Replacement Element, 1st Stage Replacement Element, 2nd Stage DE401 **Differential Pressure Indicator** N32-W1-DPi C Blanking Cap (Cover for Indicator) N32-95-020 Bowl Assy, 1st Stage (Bowl, Drain, O-ring) N34-95-201 D Bowl Assy, 2nd Stage (Bowl, Drain, O-ring) Ε N34-15-180 O-ring, 1st Stage N32-95-257 D E O-ring, 2nd Stage N32-95-256 G Automatic Float Drain, 1st Stage N32-95-979 Pressure Gauge PG-160 Regulator, 1/4" R79 Sight Glass RTi-SG-651

PC-03

Order Guide

Petcock Drain

	Port Size	Model Number
1/II D 1 - 1 - 1 - 0	1/4"	E4000-2
1/4" Regulator & Gauge Assembly	3/8"	E4000-3
	1/2"	E4000-4

No Dominion 0	1/4"	N4000-2
No Regulator & Gauge Assembly	3/8"	N4000-3
	1/2"	N4000-4

Dimensions (in.)					
Height Width Dep					
19.0	17.0	5.4			
19.0	17.0	5.4			
19.0	17.0	5.4			

19.0	14.0	5.4
19.0	14.0	5.4
19.0	14.0	5.4

Port Sizes 1/4", 1/2" NPT **Thread Styles**

Flow Capacity 25 SCFM @ 100 PSI **Filter Capacity** 1.0 micron & larger **Differential Pressure** <5.0 PSID at rated flow

Max. Temp./Pressure (Aluminum Bowl) Max. Temp./Pressure

175°F/200 PSIG

(Polycarbonate Bowl) Approx. Weight (lb.)

125°F/150 PSIG

5.0-8.0

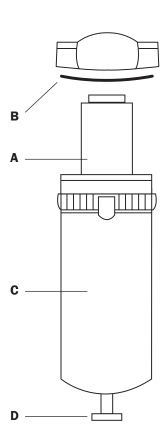
ISO Class 2 Particulate/Oil & Class 2 Pressure Dew Point



Water Dirt Oil Oil Vapor Water Vapor Odor

Replacement Parts & Accessories

Description Part Number DE301/DE350/DE401 Replacement Element, 1st stage O-ring for DE350-P02/P04 & DE401-M04 N32-95-256 O-ring for DE301-M04 N32-95-257 Bowl Assembly for DE301-M04 (Bowl, Drain, O-ring) N34-95-201 Bowl Assembly for DE350-P02/P04 (Bowl, Drain, O-ring)* C N32-15-167 Bowl Assembly for DE401-M04 (Bowl, Drain, O-ring) C N34-15-180 Manual Brass Petcock Drain for DE350-P02/P04 N32-95-182 D Petcock Drain for DE301-M04 PC-02 Petcock Drain for DE401-M04 PC-03 Sight Glass Assembly: for DE401-M04 RTi-SG-651



Model Number	Port Size	Bowl Type	Flow Capacity (SCFM)
DE350-P02	1/4"	Poly	10
DE350-P04	1/2"	Poly	10
DE301-M04	1/2"	Metal	8
DE401-M04	1/2"	Metal	10

Dimensions (in.)						
Height Width Depth						
13.6	5.2	4.8				
13.6	4.6	4.8				
9.9	3.9	3.9				
16.5	6.8	4.8				

^{*}Poly bowls come with metal bowl guard

Port Sizes Thread Styles Flow Capacity Filter Capacity

NPT, BSPT, BSPP 25 SCFM @ 100 PSI 1.0 micron & larger Activated Carbon Oil Adsorption to 0.003 PPM

Differential Pressure Max. Temp./Pressure (Aluminum Bowl) Approx. Weight (lb.) **ISO Class**

< 5.0 PSID at rated flow 125°F/150 PSIG

25.0

1 Particulate/Oil & 2 Pressure Dew Point



Water Dirt Oil Oil Vapor Water Vapor Odor

Replacement Parts & Accessories

Description

Replacement Element, 1st Stage

Replacement Element, 2nd & 3rd Stage

C **Differential Pressure Indicator**

C Blanking Cap (Cover for Indicator) Bowl Assembly, 1st Stage (Bowl, Drain, O-ring)

Bowl Assembly, 2nd & 3rd Stage (Bowl, Drain, O-ring)

0-ring

D

G Automatic Float Drain, 1st Stage

Manual Brass Drain, 2nd Stage & 3rd Stage

Replacement Regulator, 3/4" (E6000)

Replacement Regulator, 1" (E8000)

Replacement Gauge

Part Number

4P-090 (E6000) 4P-150 (E8000)

DE6000

N32-W1-DPi

N32-95-020

N34-15-178

N34-15-180

N32-95-256

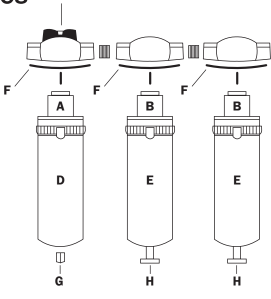
N32-95-979

PC-03

NAR5000-N06

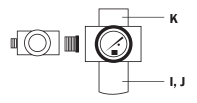
R1000HD-G

KSG-008



Model Number	Port Size
E6000	3/4"
E8000	1"

Dimensions (in.)							
Height Width Depth							
18.0	30.0	5.0					
18.0	30.0	5.0					



For All DRAD units

- · Requires 110 volt service
- · Max. inlet pressure 100 PSI on units up to 30 SCFM, 150 PSI on larger dryers
- 1.0 to 0.01 micron filtration capacity
- 100°F Inlet air temperature
- 100°F Ambient



- Compact Design
- Two (2) moving parts
- -40°F, -100°F dewpoints
- Flow rates from 4-60 SCFM
- ISO Class 1 dewpoint
- Complete packages include: dryer, two (2) stage pre-filter and after-filter



DRAD 80 to 250

- · Pilot Air Filter
- · Separate drain and fill port
- Tower pressure gauge
- · ASME code construction and stamped pressure vessels (6" diameter and larger)
- Front mounted control panel
- NEMA 4 electrical enclosure on units over 30 SCFM
- · On/Off Switch
- · Pre-piped and mounted pre-filter and after-filter
- Purge exhaust piston valve
- · Non-lubricated inlet valve
- · Structural steel frame with floor stand
- · Full charge of desiccant
- Safety pressure relief valve for each tank
- Fail safe design against power failure: bi-directional piston valve remains in the same position to ensure air-flow throughout dryer without interruption
- Field adjustable timer cycle: 4, 10, or 15 minutes
- · High efficiency angle body piston purge valve
- · Springload check valves
- · Stainless steel inlet/outlet diffusers
- -40°F, -100°F dewpoints
- 250 PSI
- · Filters mounted

Order Guide

Model Number	Air Flow (SCFM)	Air Connection (NPT)	Net Weight (lb.)	Height (in.)	Width (in.)	Depth (in.)
DRAD-4	4	1/4"	25	20.5	9.5	4.6
DRAD-8	8	1/4	30	27.5	9.8	4.6
DRAD-15	15	3/8"	45	45.0	9.8	4.6
DRAD-25	25	3/8"	65	51.0	10.5	4.6
DRAD-30	30	3/8"	72	58.0	10.5	4.6
DRAD-50	50					
DRAD-60	60					
DRAD-80	80	3/4"	550	76.0	24.0	34.0
DRAD-100	100	1"	690	76.0	24.0	34.0
DRAD-150	150	1"	710	76.0	36.0	40.0
DRAD-250	250	1½"	1010	83.0	40.0	44.0

Literature Sheet: i015, i050, i053



Filters & Filter/Regulators

- · Light weight acetal body with polyamide bowl
- Filter/Regulator with glass face chrome gauge
- Low pressure drop

- · Semi-automatic drain with manual override
- Filter with adjustable 0-120 PSI regulator
- · Can be wall mounted or panel nut mounted



Lubricators

- · Light weight acetal body with polyamide bowl
- Siphon tube filter provides clean lubricant down
- · Adjustable oil feed with tamper-proofing capability
- Can be filled while under pressure







Order Guide

Filters

Model Number*	Port Size (in.)	Flow Capacity (SCFM)	Maximum Supply Pressure (PSIG)	Maximum Operating Temp. (°F)	Filter Capacity	Dimensions Height x Width x Depth (in.)	Mod Kit
RT-F250	1/4"	30	230	120	5 micron	5.75 x 1.65 x 1.65	MOD250
RT-F380	3/8"	80	180	120	5 micron	6.85 x 2.49 x 2.05	M0D375
RT-F500	1/2"	80	180	120	5 micron	8.03 x 2.95 x 2.49	MOD500

Filter/Regulators

RT-FR250-G	1/4"	30	230	120	5 micron	7.80 x 1.65 x 1.65	MOD250
RT-FR380-G	3/8"	80	180	120	5 micron	9.41 x 2.49 x 2.05	MOD375
RT-FR500-G	1/2"	80	180	120	5 micron	10.87 x 2.95 x 2.49	MOD500

Lubricators

L250	1/4"	30	230	120	42	6.18 x 1.65 x 1.65	
L380	3/8"	80	180	120	68	7.95 x 2.05 x 2.49	
L500	1/2"	80	180	120	140	8.94 x 2.49 x 2.95	

^{*} To order Filter/Regulator without gauge, substitute "-0" for "-G" in model number.

Accessories & Replacement Parts

Filters

Part Number	Replacement Element	Replacement Gauge	Bowl Assy	0-Ring	Mounting Bracket (Optional)
RT-F250	F250-E		F250-BMD	F250-OR	F250-BKT
RT-F380	F380-E		F380-BMD	F380-OR	F380-BKT
RT-F500	F500-E		F500-BMD	F500-OR	F500-BKT

Filter/Regulators

RT-FR250-G	FR250-E	PG-160-1.5CB	F250-BMD	F250-0R	F250-BKT
RT-FR380-G	FR380-E	PG-160-1.5CB	F380-BMD	F380-OR	F380-BKT
RT-FR500-G	FR500-E	PG-160-1.5CB	F500-BMD	F500-OR	F500-BKT

(800) 521-9200 PDF available at www.driair.com Literature Sheet: i035, i054

Filter/Regulators for Natural Gas

- Threaded metal bowl for ease of maintenance
- No brass or soft metals present
- 3 micron filtration

- Machined anondized aluminum, viton seals
- Non-relieving regulator, 10-130 PSIG





Order Guide

Filter/Regulators for Natural Gas

Model Number	Port Size (in.)	Flow Capacity (SCFM)	Height (in.)	Width (in.)	Depth (in.)	Replacement Element
FRC3-M02-NRP-GS	1/4"	84	10.7	2.6	2.6	RTi-21037
FRC3-M02-NRP-G	1/4"	84	10.7	2.6	2.6	RTi-21037
FRC3-M02-NRD-G	1/4"	84	10.7	2.6	2.6	RTi-21037
FRC3-M03-NRP-GS	3/8"	108	10.7	2.6	2.6	RTi-21037
FRC3-M03-NRP-G	3/8"	108	10.7	2.6	2.6	RTi-21037
FRC3-M03-NRD-G	3/8"	108	10.7	2.6	2.6	RTi-21037
FRC3-M04-NRP-GS	1/2"	108	10.7	2.6	2.6	RTi-21037
FRC3-M04-NRP-G	1/2"	108	10.7	2.6	2.6	RTi-21037
FRC3-M04-NRD-G	1/2"	108	10.7	2.6	2.6	RTi-21037

Heavy Duty FRLs

Model Number	Filter	Regulator	Lubricator	Max. Temp (°F)	Max. Pressure (PSI)	Flow Capacity (SCFM)
3P-060-M02-FRL	3P-060-M02-F	R250HD-G	L250HDM	175	150	60
3P-060-M03-FRL	3P-060-M03-F	R380HD-G	L380HDM	175	150	60
3P-060-M04-FRL	3P-060-M04-F	R500HD-G	L500HDM	175	150	60
3P-090-M06-FRL	3P-090-M06-F	R750HD-G	L750HDM	175	150	90
3P-150-M08-FRL	3P-150-M08-F	R1000HD-G	L1000HDM	175	150	150

Regulators & Gauges

- Light weight, non-corrosive construction
- All Stainless steel inserts on MR Series Regulators
- · Panel nut included
- · Excellent reliability



Acetal Resin



316 Stainless





Model Number (for unit w/gauge+)	Material	Flow Capacity (SCFM)	Adjusting Range Pressure (PSIG)	Port Size (NPT)	Max. Supply Pressure (PSIG)	Max. Operating Temp. (°F)	Dimensions (in.) Diameter (A) x Height (B)
R250SSMINI-G++	316 Stainless Steel/Acetal	18	5-60	1/4" +++	250	200	1.4 x 2.8
R250BRMINI6-G	Brass/Acetal	18	5-60	1/4" +++	250	175	1.4 x 2.8
R250SSMINI-G++	316 Stainless Steel/Acetal	18	10-130	1/4" +++	250	200	1.4 x 2.8
R250BRMINI-G	Brass/Acetal	18	10-130	1/4" +++	250	175	1.4 x 2.8
MR0030-01G	Acetal Resin	30	0-30	1/8"	230	125	1.6 x 3.0
MR0060-01G	Acetal Resin	30	0-60	1/8"	230	125	1.6 x 3.0
MR0120-01G	Acetal Resin	30	0-120	1/8"	230	125	1.6 x 3.0
MR1030-02G	Acetal Resin	30	0-30	1/4"	230	125	1.6 x 3.0
MR1060-02G	Acetal Resin	30	0-60	1/4"	230	125	1.6 x 3.0
MR1120-02G	Acetal Resin	30	0-120	1/4"	230	125	1.6 x 3.0

⁺ To order without gauge, omit '-G' from the model number.

Replacement Gauges



PG-160

2" Diameter Gauge, 0-160 PSI 1/8" Bottom Mount (E4000 Dryers)



PG-030-15C

1.5" Diameter Gauge, 0-30 PSI 1/8" Centered Back (MR Series)



PG-060-1.5-CB

1.5" Diameter Gauge, 0-60 PSI 1/8" Centered Back (MR Series)



PG-160-1.5-CB

1.5" Diameter Gauge, 0-160 PSI 1/8" Centered Back (MR & FR Piggyback Series)



KSG-008

2" Diameter Gauge, 0-160 PSI 1/4" Centered Back (HD Regulator Series)

^{**} Stainless Steel Unit, NACE Compliant MR0175 STD, Low pressure drop, fluorocarbon diaphragm/seals.

 $^{^{+++}}$ Also available in $\frac{1}{8}$ NPT ports & non-relieving types. Call factory for options.

Heavy Duty: Regulators

- Rugged, heavy duty high-flow design
- All metal, corrosion-resistant anodized aluminum body
- Tee handle knob, relieving type regulator
- Chemically resistant Buna N diaphragm
- Gauge included with units (also available without gauge)
- · Lockout valves available
- $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{4}$ ", $\frac{1}{4}$ ", $\frac{1}{4}$ ", $\frac{1}{2}$ " NPT ports available
- Higher pressure units available-call factory.

Model Number (for unit w/gauge⁺)	Flow Capacity (SCFM)	Adjusting Range Pressure (PSIG)	Port Size (NPT)	Max. Supply Pressure (PSIG)	Max. Operating Temp. (°F)	Weight (lb.)	Dimensions (in.) Diameter x Height
R250HD-G	86	10-130	1/4"	250	175	1.2	2.3 x 4.6
R380HD-G	100	10-130	3/8"	250	175	1.2	2.3 x 4.6
R500HD-G	108	10-130	1/2"	250	175	1.2	2.3 x 4.6
R500HD-SS-G**	108	10-130	1/2"	250	200	1.2	2.3 x 4.6
R750HD-G	175	10-130	3/4"	250	175	3.2	3.8 x 6.8
R1000HD-G	300	10-130	1"	250	175	3.2	3.8 x 6.8
R1250HD-G	450	10-130	11/4"	250	175	3.9	4.0 x 6.8
R1500HD-G	450	10-130	1½"	250	175	3.9	4.0 x 6.8

Inlet pressure 100 PSIG (6.9 BAR). Secondary pressure 80 PSIG (5.5 BAR).

^{**} Stainless Steel Unit, NACE Compliant MR0175 STD, Low pressure drop, fluorocarbon diaphragm/seals.



316 Stainless Steel



Anodized Aluminum

Model Number	Replacement Gauge	Replacement Gauge Repair Kit		Tamper-proof Lock Assembly	
R250HD-G	KSG-008	R250HD-RK	R250HD-L0	R250HD-TLK	
R380HD-G	KSG-008	R380HD-RK	R380HD-L0	R380HD-TLK	
R500HD-G	KSG-008	R500HD-RK	R500HD-L0	R500HD-TLK	
R750HD-G	KSG-008	R750HD-RK	R750HD-L0	R750HD-TLK	
R1000HD-G	KSG-008	R1000HD-RK	R1000HD-L0	R1000HD-TLK	
R1250HD-G	KSG-008	R1250HD-RK	R1250HD-L0	R1250HD-TLK	
R1500HD-G	KSG-008	R1500HD-RK	R1500HD-L0	R1500HD-TLK	

Literature Sheet: i023, i024, i056, i078

^{*} To order without gauge, omit '-G' from the model number.

Filters

- · Filters to 3 micron
- · Anodized Aluminum housing with manual or auto drain
- Threaded bowl for 1/4" to 1/2" sizes
- · Optional sight glass available
- · Economic and durable



Model Number with auto drain*	Flow (SCFM)	Maximum Supply Pressure (PSIG)	Port Size (NPT)	Maximum Operating Temp (°F)	Weight (lb.)	Dimensions (in.) Diameter x Height
F250HDMF	30	250	1/4"	200	3.0	2.5 x 6.5
F380HDMF	75	250	3/8"	200	3.0	2.5 x 6.5
F500HDMF	85	250	1/2"	200	3.0	2.5 x 6.5
F750HDMF	175	250	3/4"	200	4.0	3.8 x 8.0
F1000HDMF	240	250	1"	200	4.0	3.8 x 8.0
F1250HDMF	320	250	11/4"	200	4.5	4.0 x 10.5
F1500HDMF	400	250	1½"	200	4.5	4.0 x 10.5

 $^{^*}$ For model with manual drain, replace "F" with "P". For model with optional sight glass, add "T" to end of model number.

Lubricators

- Rugged, heavy duty high-flow design
- · Anodized Aluminum housing
- Siphon tube filter provides clean lubricant downstream
- · Twist-off easy bowl removal
- Adjustable oil feed with tamper-proofing capability
- Can be filled while under pressure
- 1/4" through 11/2" NPT ports available





Model Number	Flow (SCFM)	Maximum Supply Pressure (PSIG)	Port Size (NPT)	Maximum Operating Temp (°F)	Weight (lb.)	Dimensions (in.) Diameter x Height
L250HDM	40	250	1/4"	200	3.0	2.5 x 6.9
L380HDM	100	250	3/8"	200	3.0	2.5 x 6.9
L500HDM	120	250	1/2"	200	3.0	2.5 x 6.9
L750HDM	190	250	3/4"	200	4.0	3.8 x 11.3
L1000HDM	270	250	1"	200	4.0	3.8 x 11.3
L1250HDM	600	250	11/4"	200	4.5	4.0 x 11.6
L1500HDM	750	250	1½"	200	4.5	4.0 x 11.6

Rotary Screw 5-100 HP

Units employ 100% duty cycle, eliminating overwork of the compressor.

Simple maintenance and once-a-year oil change make this series a perfect fit for body shops and many other applications.

- Available 5-100 HP
- Operating pressures from 100-180 PSI
- Low speed rotors on air end for long life
- · Less than 3 PPM oil carry over
- One (1) solenoid valve operates machine
- · Quiet operation
- · Spin on separator and oil filter

- · Oil after-cooler on all models
- 8000 hour full synthetic oil standard
- 125, 150, 175 operating pressure at no extra charge
- Analog controls: No unnecessary/unreliable microprocessor
- 5 year extended warranty available for air end
- · German air end components

Model Number	НР	Vert /Horiz	ACFM at 125 PSI	ACFM at 150 PSI	Tank Size	Air End	Voltage Info	Amps at 230 Volt
RSH-835-19-B	5	Н	19.0	18.0	80	NK31	208-230/480/3	16
RSH-837.5-29-B	7.5	Н	29.0	26.0	80	NK31	208-230/480/3	18
RSH-8310-42-B	10	Н	42.0	40.0	80	NK31	208-230/480/3	28
RSH-12315-68-B	15	Н	68.0	55.0	120	NK62	208-230/480/3	42

Single phase, vertical, and enclosed configurations available. Please contact factory for full product line.







Piston 5-15 HP

The Industrial Series compressors are designed for heavy duty automotive and industrial applications. CA2 pumps are manufactured for durability and run at low RPM to provide reliable air for your application.

- Solid cast-iron pump
- · Disc and spring valves
- · Centrifugal unloader
- Low pump RPM
- · Oil sight glass

- · Oil drain and fill on front of compressor pump
- Heavy duty NEMA motors
- · OSHA style totally enclosed belt guard
- · ASME code receivers
- Needle bearings

Model Number	НР	Vert /Horiz	ACFM at 125 PSI	ACFM at 175 PSI	Tank Size	Voltage Info	Amps at 230 Volt
PV-815-19-B	5	V	19.0	17.5	80	208-230/1	24
PV-837.5-32-B	7.5	V	32.1	28.0	80	208-230/480/3	18
PH-837.5-32-B	7.5	Н	32.1	28.0	80	208-230/480/3	18
PV-8310-37-B	10	V	36.9	35.4	80	208-230/480/3	28
PH-8310-37-B	10	Н	36.9	35.4	80	208-230/480/3	28

Single phase, vertical, and enclosed configurations available. Please contact factory for full product line.

Literature Sheet: Ai002, Ai007

Breathing Air Filtration



BRAD-BD1 includes:

Pre-filter, Final Filter, CO Monitor, Heavy Duty Regulator with 0-160 PSI Gauge, MR-1 Mini Regulator

- Monitors Grade "D" Breathable Air
- Ultra lightweight design
- Activated carbon pre-filter for hydrocarbon removal to 0.003 PPM
- 0.01 micron final filter--fine particulate and oil removal at 99.9998%
- Dual $\frac{1}{2}$ " outlets with $\frac{1}{4}$ " high flow quick disconnects provided
- Rated for up to 60 SCFM
- · Heavy duty, high flow regulator assembled with FDA lubricant
- 0-60 PSIG mini-regulator controls air pressure to monitor
- · Low purge loss through monitor
- 110 Volt AC Electrical
- 1-2 operators
- \bullet Easy Install: Assembly is mounted on a $\ensuremath{^{3}\!\!\!/^{\!\!\!\!4}}$ board



BRAD-CM3 CO Monitor

Parts & Accessories

	Description	Part Number			
Α	Full Face Mask Assy. with Flow Control Valve	BRAD-M1C			29
В	Flip Up Mask Assy. with Flow Control Valve	BRAD-M2C	A Brain	P. W	0
C	Disposable Hood Assy. with Flow Control Valve	BRAD-M3C	A	Ь	C
D	Peel Off Lens (25 pack for BRAD-M1C)	BRAD-M1-LC			
Ε	Peel Off Lens (10 pack for BRAD-M2C)	BRAD-M2-LC			- description
F	Peel off Lens (10 pack for BRAD-M3C)	BRAD-M3-LC			
G	Breathing Air Hose, 35'	HVHA-B35C	D, E, F	G, H	1
Н	Breathing Air Hose, 50'	HVHA-B50C			
1	Humidifer	BRAD-HD1		*	NUL
J	Vordex Cooler	BRAD-VC			120
K	Heavy Duty Regulator, ½"	R500HD	4		
L	Gauge, 0-160 PSIG (for R500HD)	PG-160	J	K	
M	Mini Regulator	MR1060-020	•	••	_
Ν	Gauge, 0-160 PSIG (for MR1060-020)	PG-060-1.5-CB	1	and the same of th	
	Replacement Hood	BRAD-M3-RH		20 30 40 50=	3 mask styles available with
	1 Year Element Kit Includes: (2) 3C-061, (4) 4P-060	BRAD-01C-MK		60	operator kits. Contact factory
	iliciades. (2) 30-001, (4) 4P-000		M	N	for options.

Standard Automatic Replacement Drains



N32-95-973 Auto Float. Plastic

3/8" Tube Outlet



N32-95-978 Auto Float. Brass with Manual Override 1/8" NPT Outlet



Auto Float. Composite/Plastic 1/4" NPT Outlet

N32-95-979



N32-95-XD8 Auto Float. External Bowl ½" NPT Inlet 3/4" NPT Outlet



HPD600-03, -04 Auto Float. High Pressure/ Condensate

Standard Manual Replacement Drains



PC-02 1/4" Petcock Brass



PC-03 3/8" Petcock Brass



BV-051 1/2" Ball Valve with Handle

Additional Drip Leg & Receiver Tank Drains



ED-2-4

Electronic Timer Drain 110 Volts AC -Adjustable discharge -Span & Interval with Manual Override -Includes Brass Strainer with shut-off valve for easy maintenance



TD-5

Tank Drain **Combination Automatic** Float & Manual Petcock Drain



RTi-MGD Mini MAG

Compact magnetic Zero Air Loss Drain - use in conjunction with JBVY-500-M (Magnetic Y-Strainer with valve)



RTI-POD-DC

Automatic Zero Air Loss Drain up to 3500 SCFM

Literature Sheet: i005, i036, i040, i041, i075, i107



3P-150-M08-FiST

Unit with Stand: Eliminizer®, 150 SCFM* 1" NPT with Stand

* Consult factory for additional filter units available with stand.



3P-060-M04-FRLST

FRL Unit with Stand: Eliminizer®, 60 SCFM* 1/2" NPT with Stand



EH-STAND

Stand Only: Eliminator® II Demo Unit



3P-150-M08-DCST

Combo Unit with Stand: Eliminizer® Combo. 150 SCFM* 1" NPT with Stand





1M-700-M16-PST (700 SCFM) 1M-1200-M24-PST (1200 SCFM)

Unit with Stand: Portable Eliminex® Filter with Heavy Duty Stand Shown with optional MAG11 drain



RT-FMR-1

Display Kit, 12" x 18" 1/4" & 1/2" Filter-Regulator and Mini Regulator Comes with mounting hardware The RT-FMR-1 is the perfect visual for our filter-regulators.

Efficient sales tool with informational text and order info on a heavy duty laminate poster for mounting to peg board.

Comes with product images printed on the board should you sell your display model--convenient while waiting for replacement stock.

Features:

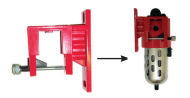
RT-FR250-G RT-FR500-G MR1120-02G

Mounting Brackets



3P-020-M02-Fi mounted with GPA-95-016

GPA-95-016 20 SCFM only Wall Mounted



Example 3P-020-M02-Fi mounted with N34-95-969

N34-95-969 20 SCFM only (Can be used to connect combo unit modularly)



BK-1 60 SCFM Only Wall Mounted (Combo units require two)



PB-004 1/2" Models Only Supports units on pipe (Units can still rotate)



N32-95-734 1/4" - 1" units 1/4" x 1/2" slots on 1½" centers (universal)

Differential Pressure Indicator



N32-W1-DPi Differential pressure indicator (used on most models 1/4" - 2" NPT)



N32-95-020 Blanking cap (To replace indicator)

High Flow Couplers & Plugs

Easy Assembly/Disassembly • High Quality Brass Construction • High Pressure Applications • 1/4" (-1), 3/8" (-3)



HFFC-3



HFFC-1



HFFP-3



HFFP-1



HFMC-3



HFMC-1



HFMP-3



HFMP-1

Compatible with our PH35C Conductive hoses. Consult factory

For Eliminex® Units

1P-060	60 SCFM
1P-090	90 SCFM
1P-120	120 SCFM
1P-150	150 SCFM
1P-175	175 SCFM
1M-300	300 SCFM
1M-400	400 SCFM
1M-700	700 SCFM
1M-1200	1200 SCFM
1M-2500	2500 SCFM
1M-5500	5500 SCFM



3.0 Micron & Larger

Media:

Washable Stainless Steel Mesh

For Eliminizer® Units

3P-020	20 SCFM
3P-035	35 SCFM
3P-060	60 SCFM
3P-090	90 SCFM
3P-150	150 SCFM



3P

1.0 Micron & Larger

Media: Stainless Steel Mesh & Woven Cotton/ Polyester Blend

For Oil Extractor Units

4P-060	60 SCFM
4P-090	90 SCFM
4P-150	150 SCFM

1.0 Micron & Larger

Media: Stainless Steel Mesh, Woven Cotton & Activated Carbon



For Coalescing Units

3C-020	20 SCFM	-
3C-021*	20 SCFM	
3C-060	60 SCFM	
3C-061*	60 SCFM	
3C-090	90 SCFM	
3C-091*	90 SCFM	
3C-150	150 SCFM	
3C-151*	150 SCFM	
3C-250	250 SCFM	
3C-251*	250 SCFM	
3C-300	300 SCFM	
3C-301*	300 SCFM	
3C-400	400 SCFM	
3C-401*	400 SCFM	
3C-700	700 SCFM	
3C-701*	700 SCFM	
3C-1200	1200 SCFM	
3C-1201*	1200 SCFM	
3C-1900	1900 SCFM	
3C-3000	3000 SCFM	



0.01 Micron & Larger

Media:

Long lasting borosilicate material

* Grade 1: A finer grade coalescing element with a rating of 0.01 micron at 99.9998% Grade 2 is standard

For Desiccant Dryers

DE301	?? SCFM
DE350	?? SCFM
DE401	?? SCFM
DF6000	?? SCFM

????????

Media: Activated Alumina desiccant beads



DE

Elements are shown clear for demonstration only.

Crossover elements are available. Call factory for more information.

RTi-QAT Kit: Quality Air Tester

In just a few minutes, you could save thousands of dollars by identifying the 3 major causes of refinish problems:

- · Inadequate compressed air supply
- · Compressed air humidity
- · Particulate contamination

Accurately test the quality of the air in compressed air lines, filters, hoses and related equipment.

Clean dry air, free from humidity, oil, and particulate contamination is essential for many professional applications.

Excellent Sales Tool

Requires some initial training for use (recommended)

Excellent Maintenance Tool





RTI-QAT

RTI-QAT (contents)

Our kit checks critical aspects of your paint air, at the point of use & throughout the entire facility:

- · Static air pressure
- Dynamic air pressure
- Air Dew Point
- · Air Contamination (dirt, water, and oil)
- Air Temperature
- Relative Humidity

Kit contains:

- · Contaminant Checker Sampler vessel with contaminant capturing membrane disc, & magnifying lens with integral light source
- · Precision air regulator with pressure gauge to control air to vessel
- RH Humidity Checker, 0-100% Range Measures compressed air temperature & dew point. (Paint MFR's now specify 10% RH or lower)
- · Operator's Manual with shop compressed air audit form

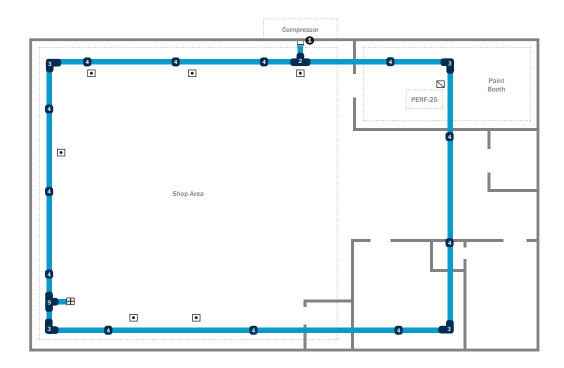


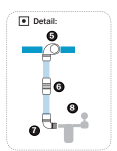
Modular Blue Piping Overview

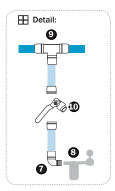
Features:

- High quality, lightweight aluminum piping
- Perfect compliment to our Perfect Air® line
- · Wide variety of accessories make installation a breeze
- · Easy to install, easy to change, no welding or tapping

Below is a sample layout of a shop incorporating Modular Blue Piping. For more information, call RTi today at 800-521-9200 or visit our website at www.driair.com!







The Case for Aluminum Piping

- Aluminum pipe systems are much easier to install and to modify than steel or copper pipe systems. Labor savings of 65% can be achieved, since aluminum pipe is supplied ready for use. Preparations beyond cutting, deburring, and chamfering are not required, nor are special tools needed. Aluminum pipe is calibrated, meaning that its diameter is strictly controlled. This means that associated quick connect components will fit securely.
- · Aluminum pipe is much lighter than steel or copper pipe and doesn't require threading or soldering.
- The compressed air provided by a system built with aluminum piping is much cleaner than air delivered by a steel pipe system. Aluminum pipe systems can help meet the requirements of ISO 8573-1: 2010 air quality standards, should the application require it. Cleaner air also means lower maintenance costs.
- Aluminum pipe's corrosion-resistant properties mean optimal air flow, reduced energy costs, and better air quality.
- The fittings used with aluminum pipe systems fit securely and leak far less than the fittings used with threaded systems. This translates directly into energy savings and improved plant productivity.

Blue Pipe Parts and Accessories













Alum./Double Bend Alum. Pipe

Model Number	Sizing	
RTi-P34-20	20mm	3/4"
RTi-P1-20	25mm	1"
RTi-P114-20	32mm	11/4"
RTi-P112-20	40mm	1½"
RTi-P2-20	50mm	2"
RTi-DB12	16mm	1/2"
RTi-DB34	20mm	3/4"
RTi-DB1	25mm	1"

Equal Tee/Reducing Tee/Female NPT Tee

Model Number	Sizing	
RTi-T12	16mm	1/2"
RTi-T34	20mm	3/4"
RTi-T1	25mm	1"
RTi-RT34-12	20 x 16mm	3/4" X 1/2"
RTi-RT1-12	25 x 16mm	1" x ½"
RTi-RT1-34	25 x 20mm	1" x ¾"
RTi-RT114-34	32 x 20mm	11/4" x 3/4"
RTi-FT34-12	20mm x ½" NPT	3/4" X 1/2"
RTi-FT1-12	25mm x ½" NPT	1" x ½"

^{**}Larger sizes are available

Couplers/Endcaps

Model Number	Sizing	
RTi-PC12	16mm	1/2"
RTi-PC34	20mm	3/4"
RTi-PC1	25mm	1"
RTi-PC114	32mm	11/4"
RTi-EC12	16mm	1/2"
RTi-EC34	20mm	3/4"
RTi-EC1	25mm	1"
RTi-EC114	32mm	11/4"











Alum. Nipple Socket (Male/Female)

Model Number	Sizing	
RTi-NSA34-12	20mm x ½" NPT	3/4" X 1/2"
RTi-NSA34-34	20mm x 3/4" NPT	3⁄4" x 3⁄4"
RTi-NSA1-1	25mm x 1" NPT	1" x 1"
RTi-FNSA34-12	20mm x ½" NPT	3/4" X 1/2"
RTi-FNSA34-34	20mm x 3/4" NPT	3⁄4" x 3⁄4"
RTi-FNSA1-1	25mm x 11/4" NPT	1" x 1"

45° Elbow/ 90° Elbow

Model Number	Siziı	ng
RTi-E45-34	20mm	3/4"
RTi-E45-1	25mm	1"
RTi-E90-12	16mm	1/2"
RTi-E90-34	20mm	3/4"
RTi-E90-1	25mm	1"
RTi-E90-114	32mm	11/4"

Quick Branch Droplet (Female NPT)

Model Number	Sizing	
RTi-QBT1-12	25mm x ½" NPT	1" x ½"
RTi-QBT114-12	32mm x ½" NPT	11/4" x 1/2"
RTi-QBT112-12	40mm x ½" NPT	1½" x ½"

For complete list of pipe lengths, part numbers, or accessories, visit our website at www.driair.com or call 800-521-9200.

Understanding the Blue Piping Part Numbering System

RTi +

P - Pipe NS - Nipple Socket PC - Socket Coupling **E45** - 45° Elbow

E90 - 90° Elbow RT - Reducing Tee **1** - 1" **114** - 11/4" **112** - 1½"

12 - ½"

34 - 3/4"

Example:

90° Elbow in ½": **RTI-E90-12** 1" Alum. Piping (20'): **RTI-P1-20**

Literature Sheet: i069, i098



RTI takes pride in giving our customers an **excellent customer service experience**. From the employees in the corporate office to our regional sales managers, we strive to meet all of our customer's needs.

We are not limited to "standard" products. If you do not see what your customer needs, ask us. We can custom engineer a product or system that will exceed your needs and expectations.

Support for our product lines does not end after the ship date. Our regional sales managers & technical support are available each business day.

...Because your business matters.



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