Specifications

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.



Oil Oil Vapor Odor

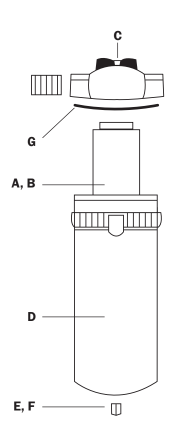
Water Dirt

*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
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



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

	3/8"	4P-061-F03-DC
Automatic Drain	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