

409 Series

Water Sensing & Particulate Removing



Benefits

- The 40910W and 40930W are designed to remove particulate and to sense both free and emulsified water from neat gasoline, diesel, Biodiesel, ULSD (Ultra Low Sulfur Diesel), Kerosene, and fuel oils. This filter will not sense nor react to water in Ethanol-blended gasoline. (Reaction known as phase separation)
- PetroClear® models 40910W and 40930W are particulate and water sensing spin-on filters. These filters are designed to sense water, both free and emulsified, and slow flow as an indicator of the presence of water in neat gasoline and diesel fuels.
- PetroClear® model 40910W filter offers efficient 10 micron (nominal) particulate removal and senses both free and emulsified water in neat gasoline and diesel fuels.
- PetroClear® model 40930W filter offers efficient 30 micron (nominal) particulate removal and senses both free and emulsified water in neat gasoline and diesel fuels.
- Textured paint coating helps ensure a simple, mess-free installation and removal process.
- UL® recognized
- Will not detect phase separation in Ethanol blended fuels.

PetroClear® Filters are NOT to be used in Aviation Fuel Applications!

FOR DISPOSAL INFORMATION PLEASE CONTACT YOUR NEAREST EPA OFFICE.

Specifications

- The PetroClear® model 40910W utilizes a 10 micron (nominal) cellulose media to remove particulate from gasoline and diesel fuels including Biodiesel and ULSD (Ultra Low Sulfur Diesel). Removes particulate 10 microns (nominal) or larger, with water sensing capability in neat gasoline and diesel fuels.
- The PetroClear® model 40930W utilizes a 30 micron (nominal) cellulose media to remove particulate from gasoline and diesel fuels including Biodiesel and ULSD (Ultra Low Sulfur Diesel). Removes particulate 30 microns (nominal) or larger, with water sensing capability in neat gasoline and diesel fuels.
- Once PetroClear® models 40910W and 40930W have absorbed 10.7 ounces (315 mil) of water from neat gasoline or diesel fuel, flow will be noticeably slow.
- The maximum flow rate for PetroClear® models 40910W and 40930W is 25 gpm (94.6 lpm). Maximum operating pressure is 50 psid (3.4 bar). Collapse pressure is 150 psid (10.3 bar). Maximum operating temperature is 250°F (139°C).
- PetroClear® models 40910W and 40930W utilize a standard 1"-12 UNF mounting thread ref. (3/4" flow) required for most spin-on filter Adapters used in Gilbarco, Wayne, Bennet, Tokheim and other major manufacturers' dispensers, as well as with Adapters used in the aftermarket.
- Adapters are available for models 40910W and 40930W in aluminum and cast iron. These single Adapters are available in both 3/4" and 1" NPT or BSP inlet/outlet threads.



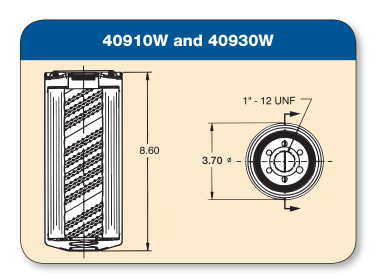


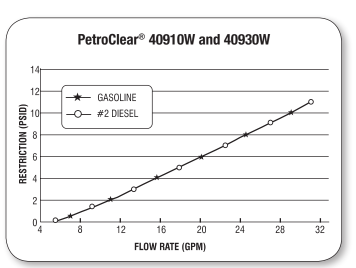




40910W and 40930W

For Fuel Dispensers





Model	40910W	40930W
Filter Type	Spin-On	Spin-On
Media Type	*Cellulose with Super Absorbent Media	*Cellulose with Super Absorbent Media
Micron Rating	10 Micron (nominal)	30 Micron (nominal)
Diameter	3.70"	3.70"
Height	8.60"	8.60"
Mounting Thread	1" – 12 UNF	1" – 12 UNF
Flow Rate	25 gpm (94.6 lpm)	25 gpm (94.6 lpm)
Flow	3/4" flow	3/4" flow
Shell Thickness	0.020	0.020
Gasket Material	Buna N	Buna N
Collapse (Min.)	150 psid (10.3 bar)	150 psid (10.3 bar)
Burst (Min.)	250 psi (17.2 bar)	250 psi (17.2 bar)
Max. Operating Temp.	250°F (139°C)	250°F (139°C)

^{*}Water Sensing & Particulate Removing

Available Adapters

Part/Model Number	Description	
.75 N1-12	3/4" NPT Inlet/Outlet Ports, 1" - 12 UNF (cast iron)	
.75 N1-12A	3/4" NPT Inlet/Outlet Ports, 1" - 12 UNF (aluminum)	
1.00N-12	1" NPT Inlet/Outlet Ports, 1" - 12 UNF (cast iron)	
1.00N1-12A	1" NPT Inlet/Outlet Ports, 1" - 12 UNF (aluminum)	
.75 B1-12	3/4" BSP Inlet/Outlet Ports, 1" - 12 UNF (aluminum)	
1.00B1-12	1" BSP Inlet/Outlet Ports, 1" - 12 UNF (aluminum)	