FBO-14-DPL

Fuel Filter/Water Separator Provides CLEANDiesel® For School Bus Fleets

Market Application Publication



Application

Fuel dispensing stations in Chicago.

The Problem

Chicago's school bus fleets have over 40 fuel dispensing pumps. During the winter, severe water-in-fuel problems were discovered in the tanks, resulting in several disabled buses.

Solution

Fuel Dispensing FF/WS, Part Number FBO-14-DPL.

- Heavy-duty assembly
- · Water separator element
- Delta P gauge
- · Sight glass
- · Drain valve

Contact Information

Parker Hannifin Corporation **Racor Division** P.O. Box 3208 3400 Finch Road Modesto, CA 95353

phone 800 344 3286 209 521 7860 fax 209 529 3278 racor@parker.com

www.parker.com/racor



Why Racor was chosen as the solution

The FBO-14 filter assemblies are designed to meet the toughest fuel refueling conditions and offer easy cartridge changeouts.

FBO Series offers a compact way to deliver clean diesel.

These versatile housings have three filter options to meet various requirements: a fuel filter/water separator, a silicone treated filter, and a water absorber. For fuel dispensing applications the fuel filter/water separator element is recommended.





How the Solution Works

Racor's great reputation and wide selection of products made us the perfect solution. The size of units, water separator elements, a wide variety of micron ratings, ability to drain water, differential pressure gauge, longer life than spin on and ease of service made the FBO-14-DPL the perfect solution for the application.



Filter Cartridge Chart

FB0	Micron Rating	Water Separator	Silicone Treated Filter	Water Absorber
FBO-14 (6 X 14 Element)	1	FB0 60336	FB0 60339	FB0 60342
	5	FB0 60337	FB0 60340	FBO 60343
	10	FB0 60356	FB0 60357	FBO 60358
	25	FB0 60338	FB0 60341	FBO 60344



Technical Information

Specifications Maximum Flow Rates				Clean	Change
FBO-14	Diesel	Gasoline	Kerosene	Delta P	Delta P
Silicone Treated Filter	30 GPM (113 LPM)	75 GPM (284 LPM)	50 GPM (189 LPM)	2.5 PSID	15 PSID
Water Separator	25 GPM (95 LPM)	45 GPM (170 LPM)	30 GPM (113 LPM)	2.5 PSID	15 PSID
Water Absorber	25 GPM (95 LPM)	70 GPM (265 LPM)	55 GPM (208 LPM)	2.5 PSID	30 PSID



© 2014 Parker Hannifin Corporation. Product names are trademarks or registered trademarks of their respective companies.

RSL0177 (MAP) Rev A 07/14



Car-In Automotive GmbH
Daniel-Fahrenheit-Str. 4
48291 Telgte

T: +49(0)2504 / 9 84 99-0 F: +49(0)2504 / 9 84 99-19 info@car-in-automotive.de www.car-in-automotive.de