

77B & 99B Fuel Oil Filters



77B and 99B Fuel Oil Filters

Compatible with Fuel Oil Conforming to ASTM D396-09 (up to B5)!

- Working pressure = 40 PSI. ETL Listed. 3/8" NPT standard
- Now with durable epoxy coated galvanized steel filter bowl Inside & Out
- **4EVERLoc** bottom bolt design



RF-1 and RF-2

micRoFiber RF Filter Element Cartridge
Standard with 77B & 99B



RF Series micRoFiber 10 micron Replacement Cartridges

Compatible with Fuel Oil Conforming to ASTM D396-09 (up to B5)!

- **9012** RF-1 Gear Fiber Replacement Cartridges
- **9013** RF-2 Gear Fiber Replacement Cartridges
- **9017** RF-4 Gear Fiber Replacement Cartridges



RF Series micRoFiber 10 micron Replacement Cartridges

Compatible with Fuel Oil Conforming to ASTM D1418 (up to B100)!

- **9311** RF-1BG micRoFiber Replacement Cartridge with **BioGasket**
- **9312** RF-2BG micRoFiber Replacement Cartridge with **BioGasket**
- **9317** RF-4BG micRoFiber Replacement Cartridge with **BioGasket**



88CR and 101

Compatible with Fuel Oil Conforming to ASTM D396-09 (up to B5)!

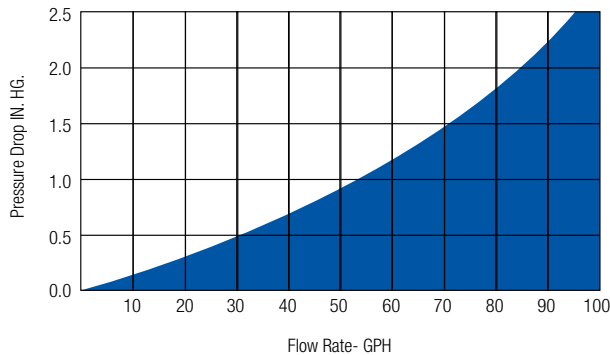
**10 micron wool felt replacement cartridge are
center core bonded to prevent media migration**

- **9009** 88CR Wool Felt Replacement Cartridge 10 GPH Firing Rate
- **9011** 101 Wool Felt Replacement Cartridge 25 GPH Firing Rate

77B & 99B Fuel Oil Filters



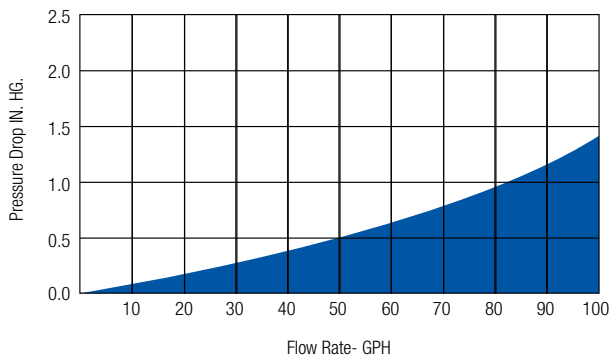
Clean Pressure Drop No. 2 Fuel Oil 77B



9300

77B 3/8" Unifilter Fuel Oil Filter
10 GPH Firing Rate at 10 Microns 40 PSI

Clean Pressure Drop No. 2 Fuel Oil 99B



9302

99B 3/8" Unifilter Fuel Oil Filter
25 GPH Firing Rate at 10 Microns 40 PSI

SPECIFICATIONS

	77B	99B
Height	5-1/8 in.	6-1/4 in.
Diameter	3-5/8 in.	4-3/8 in.
Weight	2 lbs.	3 lbs.
Pipe Size	3/8" N.P.T. STD.	3/8" N.P.T. STD.
Working Pressure	40 P.S.I.	40 P.S.I.
Firing Rate-#2 Fuel Oil	10 GPH	25GPH
Replacement Elements	Pt. No. RF-1	Pt. No. RF-2
Filter Media	micRoFiber (10 Micron)	micRoFiber (10 Micron)
micRoFiber RF Surface	52 Square Inches	90 Square Inches
micRoFiber RF Volume	12 Cubic Inches	22.7 Cubic Inches

