

PUREPRO® FUEL OIL FILTERS



77FW

The 77FW is the perfect fuel filter for oil fired heating appliances used in small to average sized homes and commercial buildings. It is ideal for final filtration in central fuel oil distribution systems. The Model 77FW may be used in one or two-pipe systems.

99FW

The 99FW is perfect for oil fired furnaces in larger homes and commercial buildings. It may be used in one or two-pipe systems. Its large dirt capacity makes the Model 99FW ideal where heavy contamination of oil causes premature clogging of smaller filters.

Fuel Oil Filter Features

77FW & 99FW Fuel Oil Filters

- ! Leakproof construction with machined gasket seat and UL listed gasket compounds.
- ! High quality wool felt filter elements that remove all solid contaminants.
- ! Iron and steel construction for maximum integrity and durability.
- ! Low pressure drop, suitable for gravity flow and one or two pipe systems on pressure type burners.
- ! Micronic filtration suited to the smallest oil burner nozzle.
- ! Bonding treatment of center core in filter element eliminates lint.
- ! Step design element offers largest dirt capacity with true depth filtration.
- ! Listed by Underwriters' Laboratories.

Specifications

77FW & 99FW Fuel Oil Filter

	Model 77	Model 99
Height	5 1/8"	6 1/4"
Diameter	3 5/8"	4 3/8"
Weight	2.2 lbs.	3.4 lbs.
Pipe Size	3/8" N.P.T. STD (1/4" Available)	3/8" N.P.T. STD (1/4" Available)
Working Pressure	40 P.S.I.	40 P.S.I.
Yield Pressure	200 P.S.I.	200 P.S.I.
Firing Rate – #2 Fuel Oil	10 G.P.H.	25 G.P.H.
Replacement Element	Pt. No. 88/RF 1	Pt. No. 101/RF 2
Filter Media	Wool felt (10 Micron)	Wool Felt (10 Micron)
Felt Surface	41 Sq. in.	83 sq. in.
Felt Volume	11.5 Cubic Inches	21.3 Cubic Inches

PurePro®

1 Bon Terrain Drive
Amherst, NH 03031

PurePro®