



MODEL: 260

Application

- Particulate removal
- For use with diesel, gasoline, ethanol or methanol blends up to 10%, and ultra-low sulfur diesel
- For use with low-volume commercial power pumps, and commercial fueling dispensers
- For use on above-ground storage tanks, above-ground gravity flow dispensing, transfer tanks, and day-use tanks

Design Features

- 18 gpm (68.1 lpm) maximum flow
- 50 psi (3.4 bar) maximum working pressure
- Resin-impegnated cellulose media
- 10 micron and 30 micron available
- Larger shell and longer element
- Pre-Lubed Gaskets standard

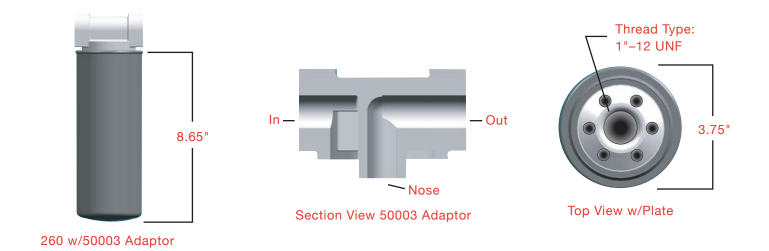


260 w/50003 Adaptor

Benefits

- Removes common contaminants such as dirt, dust, and rust
- Longer element life
- Higher dirt-holding capacity
- Ease of installation with Pre-Lubed Gaskets

260 Particulate Series Dimensional Information



Ordering Information

Part No.	Model No.	Description
70094	260-10	Spin-On Filter for Particulate Removal. 10 Micron Resin-Impregnated Cellulose Media. (1"-12 UNF Thread)
70095	260-30	Spin-On Filter for Particulate Removal. 30 Micron Resin-Impregnated Cellulose Media. (1"-12 UNF Thread)

Adaptors

Part No.	Material	Description	Fuel Ports	Nose	Use With
50181	Aluminum	Single Adaptor	3/4" NPT	1"-12 UNF	All Above
50003	Cast-Iron	Single Adaptor	3/4" NPT	1"-12 UNF	All Above
50002	Cast-Iron	Single Adaptor	1" NPT	1"-12 UNF	All Above
50005	Aluminum	Single Adaptor	1 1/2" NPT	1"-12 UNF	All Above
50006	Aluminum	Double Adaptor	1 1/2" NPT	1"-12 UNF	All Above
50015	Cast-Iron	Single Adaptor	1 1/2" NPT	1"-12 UNF	All Above

NOTE: See adaptor page for additional details.

Replacement Gasket

Part No.	Description	
90025	Buna-N Pre-Lubed Gasket Used On All Above	

NOTE: Filters are not to be used with aviation applications.