

Spin Down Separator



Complete Assemblies			Replacement Filter Screens	
¾" NPT			Plastic	Stainless Steel
30 Mesh	~500 µ			W-FSDS-075S-030S
100 Mesh	152 µ	W-FSDN-075M-0100	W-FSDS-075M-100S	
140 Mesh	104 µ	W-FSDN-075M-0140	W-FSDS-075M-140S	
200 Mesh	75 µ			W-FSDS-075S-200S
250 Mesh	61 µ	W-FSDN-075M-0250	W-FSDS-075M-250S	
500 Mesh	30 µ	W-FSDN-075M-0500	W-FSDS-075M-500S	
1000 Mesh	15 µ	W-FSDN-075M-1000	W-FSDS-075M-1K0S	
1" Slip Port				
100 Mesh	152 µ	W-FSDN-100M-0100	W-FSDS-075M-100S	
200 Mesh	75 µ			W-FSDS-100S-200S
250 Mesh	61 µ	W-FSDN-100M-0250	W-FSDS-075M-250S	
500 Mesh	30 µ	W-FSDN-100M-0500	W-FSDS-075M-500S	
1000 Mesh	15 µ	W-FSDN-100M-1000	W-FSDS-075M-1K0S	
1 ½" Slip Port				
100 Mesh	152 µ	W-FSDN-150M-0100	W-FSDS-150M-100S	
200 Mesh	75 µ			W-FSDS-150S-200S
250 Mesh	61 µ	W-FSDN-150M-0250	W-FSDS-150M-250S	
500 Mesh	30 µ	W-FSDN-150M-0500	W-FSDS-150M-500S	
2" Slip Port				
100 Mesh	152 µ	W-FSDN-200M-0100	W-FSDS-200M-100S	
500 Mesh	30 µ	W-FSDN-200M-0500	W-FSDS-200M-500S	

*¾" and 1" Filter Screens are interchangeable.

Features:

- Clear cover allows quick view of collected sediment
- Has ½" MNPT cover drain outlet for quick one-step purge cleaning (Flush Valve Included)
- Polyester screen mesh is easily cleaned and reusable, eliminating expensive element replacement
- Molded from UV stabilized weather resistant materials for long service life
- Maximum operating pressure 150 psi at 23°C (73°F)
- High flow rates 1 to 100 gallons per minute.

100 Mesh Element Filter Strainer



A rugged and durable filter strainer that is available with a 100 mesh element.

The detachable CAP and BODY allow for easy servicing and cleaning.

The Maximum Operating Pressure is 170psi per ½". Temperature range is -20°F (-29°C) ~ +185°F (85°C)

W-PART-00A7-DMF7