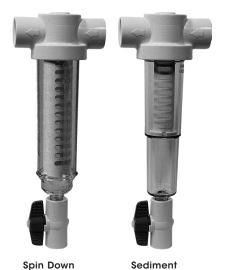
SEDIMENT FILTRATION





Trapper

INLINE CENTRIFUGAL SEDIMENT FILTERS

Spin Down Sediment Filters make solid particle removal simple and economical. Unlike other centrifugal filter/separators which are limited to removing particles no finer than 200 mesh (approx. 85 micron), Spin Down Fllters use durable screen elements available in nine different sizes, from 24 mesh (711 micron) to 1000 mesh (15 micron), to handle a wider variety of applications. **Sediment Trapper Filters** offer a larger storage area (less maintenance time) and a unique element that separates the sediment and traps it beneath the element where it collects until flushed away.

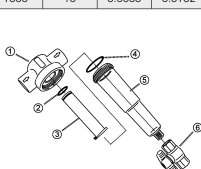
- · Easily flush sediment from filter by simply opening purge valve
- · Sediment is visible through clear cover indicating need for flushing
- · Clear cover easily removed for total cleaning
- No tools required (hand tighten only—using tools voids warranty)
- Cleanable and reusable polyester or stainless steel filter screens
- · No down time

SCREEN SIZES

. Sediment

Filter

Mesh	Microns	Opening	
		inches	mm
24	711	0.028	0.711
30	533	0.021	0.533
40	381	0.015	0.381
60	254	0.010	0.254
100	152	0.006	0.152
140	104	0.004	0.102
200	74	0.0029	0.073
250	61	0.0024	0.061
500	30	0.0012	0.030
1000	15	0.0006	0.0152



ORDERING INFORMATION

Part Number Matrix:	UR (CS) - (MS) (SM) - F		
(CS) Connection Size	(MS) Mesh Size	e (SM) Screen Material	
34 = 3/4 inch FPT	Polyester Scree	ens: Spin Down Filters:	
1 = 1 inch Socket	24 100 30 140	none = Polyester	
15 = 1-1/2 inch Socket	40 250	SS = Stainless Steel	
2 = 2 inch Socket	60 500		
	SS Screens: 30 140 60 200	500 ST = Polyester STSS = Stainless Steel	
Examples:	100 250	2122 = 2101UIGSS 21661	

UR34-100-F = Spin Down Filter with 3/4 inch FPT connections and 100 mesh polyester screen

UR1-60STSS-F = Sediment Trapper Filter with 1 inch socket connections and 60 mesh stainless steel screen

REPLACEMENT PARTS AVAILABLE

(See illustration left)

- 1. Body
- 3. Element
- 5. Cover

- 2. Element O-ring
- 4. Cover O-ring
- 6. Purge Valve



SEDIMENT FILTRATION

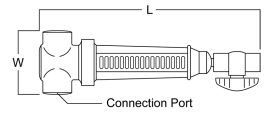


INLINE CENTRIFUGAL SEDIMENT FILTERS

MESH SELECTION

Material in Water	Application	Mesh Size
Shale, shell	General Use	24
Debris	General use	24, 30, 40
Pipe scale, coarse sand	Sprinkler systems, faucet aerators, sand sensitive valves	40, 60
Fine sand, grit from new wells	Drip irrigation systems, faucet aerators, sand sensitive valves	100, 140
	Poultry growers, watering devices	100
	Fogger nozzles	140
Vary fine sand and arit	Pre-treatment	250, 500
Very fine sand and grit	Pre-treatment, ultra water systems, RO, etc.	1000
Algae	Grows in presence of light under clear filter cover Use Sun Shiel	

NOTE: In general, use the coarsest screen deemed necessary to filter the material you want removed. This will result in longer runs between blow-downs.

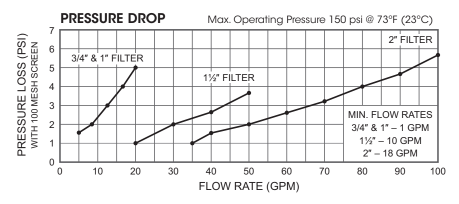


SPIN DOWN SEDIMENT FILTER SPECIFICATIONS

Part Size	Length	Width	Flow Capacity
3/4 inch	11-3/8 inch	5 inch	1 to 25 gpm
1 inch	11-3/8 inch	5 inch	1 to 25 gpm
1-1/2 inch	15-3/8 inch	5-1/4 inch	10 to 50 gpm
2 inch	17-7/8 inch	5-1/2 inch	18 to 100 gpm

SEDIMENT TRAPPER FILTER SPECIFICATIONS

Part Size	Length	Width	Flow Capacity
3/4 inch	14-3/8 inch	5 inch	1 to 25 gpm
1 inch	14-3/8 inch	5 inch	1 to 25 gpm
1-1/2 inch	15-3/8 inch	5-1/4 inch	10 to 50 gpm
2 inch	17-7/8 inch	5-1/2 inch	18 to 100 gpm



NOTE: These filters are designed for general use in applications with water temperatures up to 100°F.

