Vu-Flow Sediment Filter (1", 1.5", 2")



OVERVIEW

Vu-Flow filters provide the same advantages as the standard models, along with extra internal volume to handle exceptionally high amount of sediment.

Four decades in the making, Vu-Flow has set the standard for sediment filtration. This foundation follows a tradition of designing and manufacturing screen and sand separator filters that are applied across a number of industries.



Manufactured by Vu-Flow

SEDIMENT FILTER BENEFITS



Landscaping



Drinking water



Livestock



Agriculture



Greenhouses



Drip Irrigation



Reclaimed Water

FEATURES

- Sediment filters remove particles, dirt, and debris from your water, making it more pure and clean to drink.
- This type of filter helps to remove visible particles from your water, such as dirt, sand, dust, and turbidity, which is what makes water seem cloudy.
- Protects the lifespan of other water treatment systems.

SPECIFICATIONS

1" Specifications:

• Flow capacity: 1-25 GPM

Max pressure: 150 PSI

• Dimensions: 11-3/8"L x 5"W

• Port size: 1" slip

1.5" Specifications:

• Flow capacity: 10-50 GPM

• Max pressure: 150 PSI

Dimensions: 15-3/8"L x 5-1/4"W

• Port size: 1.5" slip

2" Specifications:

• Flow capacity: 10-50 GPM

Max pressure: 150 PSI

Dimensions: 15-3/8"L x 5-1/4"W

• Port size: 1.5" slip



MICRON/MESH CONVERSION CHART

Mesh	Micron	Application	What it Filters
24	700	General Use	Shale, Sand
30	500	General Use	Debris
40	350	General Use	Debris
60	250	Sprinkler Systems, sensitive valves, factory aerators	Fine Sand
100	150	Drip irrigation systems, sensitive valves, poultry growers, watering devices, fogger nozzles	Fine Sand, Grit from New Wells
140	100	Drip irrigation systems, sensitive valves, poultry growers, watering devices, fogger nozzles	Fine Sand, Grit from New Wells
250	50	Pre-treatment for R0, UF systems, etc	Very Fine Sand and Grit
500	30	Pre-treatment for R0, UF systems, etc	Very Fine Sand and Grit
1000	15	Pre-treatment for RO, UF systems, etc	Very Fine Sand and Grit

NEW TEST GOES HERE