

# VU FLOW SCREENS AND SAND SEPARATORS

**DEAN BENNETT SUPPLY**  
**Ph 800-621-4291**

Page 35e  
Prices effective 4/10/2012

## VU FLOW SCREEN FILTERS AND SAND SEPARATORS

VU FLOW SCREEN FILTERS are designed to screen out sand and sediment while water is passing through the clear plastic housing of the filter. The clear housing lets you know when it is time to purge the unit with the ball valve on the bottom. VU FLOW SCREENS are 100 mesh screen = 152 micron or .006 inch screened. All units are solvent weld for inlet and outlet.

The VU FLOW SAND SEPARATOR is equipped with a shorter, finer screen to allow more room at the bottom for sand retention, between purge times. VU FLOW SAND SEPARATORS are 250 mesh screen = 61 micron or .0024 inch screened. Units are designed for max 100 degree F water temp and max 150 psi pressure.



**10VUFLOW**  
Pictured at left.

**15VUFLOW**

**20VUFLOW**

**10VUFLOWSAND**  
Pictured to right.

**15VUFLOWSAND**

**20VUFLOWSAND**

**\$ 50.00**

**\$ 69.00**

**\$ 110.00**

**\$ 70.00**

**\$ 85.00**

**\$ 128.00**

1" inlet and discharge sand screen filter to eliminate sand and sediment up to .006" has ball valve for purging sand from the bottom of the unit. Flow 1 gpm thru 25 gpm thru the 100 mesh screen.

1-1/2" inlet and discharge sand screen filter 100 mesh, like above for flow rate of 10 gpm thru 50 gpm.

2" inlet and discharge sand screen filter 100 mesh, like above for flow rates of 18 gpm thru 100 gpm.

1" inlet and discharge sand separator screen has shorter screen with 250 mesh screen filters down to .0024". Flow rate is 1 gpm thru 25 gpm.

1-1/2" inlet and discharge sand separator screen 250 mesh, like above for flow rate of 10 gpm thru 50 gpm.

2" inlet and discharge sand separator screen 250 mesh, like above for flow rates of 18 gpm thru 100 gpm.

