

Stanley Downhole Tubing Filters

by Stanley Filter Company



Stanley Tubing Filters are available with our new high and low temperature "Eccentric-Vein" elements. These elements have more open area and have lower pressure drops while providing excellent sand and gas control.



High Efficiency Element



Learning from the past...Preparing for the future



Insert Pump Application

Filters attach to the bottom of the seating nipple.

When using top-lock pumps install a joint of tubing between the filter and the seating nipple

The Stanley Tubing Filter Information

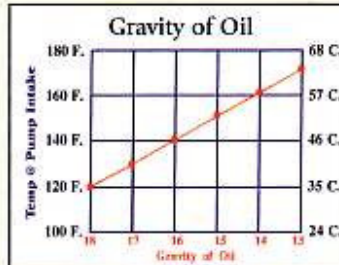
| Product | Max. Vol. BPD Per Filter | Length | O.D. | Connection |
|------------|--------------------------|--------|--------|------------------|
| FHT2000M24 | 500 | 24' | 3.125" | 2-3/8" or 2-7/8" |
| FSRD2375 | 600 | 20' | 3.6" | 2-3/8" or 2-7/8" |
| FSRD2875 | 800 | 20' | 4.6" | 2-3/8" or 2-7/8" |

*Models FSRD are designed with low cost replaceable elements.

Filter Construction & Media Information

| Product | Housing | Element | Temp. Rating | Weight |
|------------|---------|------------|---------------|---------|
| FHT2000M24 | Steel | Fiberglass | 200° or 300°F | 120 Lbs |
| FSRD2375 | Steel | Fiberglass | 200° or 300°F | 140 Lbs |
| FSRD2875 | Steel | Fiberglass | 200° or 300°F | 160 Lbs |

Low gravity oils require higher well bore temperature as heavy oil has a tendency to hold the sand against the filter media causing premature failure. Reference Gravity/Temperature chart for best results.



For more information about the Stanley Filter Gas Separator, contact:

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See us on the web: stanleyfilter.com

Lower gravity oils have a tendency to hold the sand against the filter media causing the filters to plug faster than they should.



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