CFS3 Solids Filter

Features:

Applications: When low volumes of solids are a problem, the CFS3 is the answer

- Stainless steel construction
- Two stainless steel pre filters reduce bag filter changes
- 20 micron nominal filtration
- Automatic pump out of filtered water
- Cascade electrical eliminates input water overflows
- factory assembled and tested

Benefits:

- Total elimination of filter cartridges reduces maintenance and cost of maintenance
- Filters solids to as low as 20 micron nominal
- High chemical resistant
- It's automatic, you just keep it clean!

Specifications:

- Dimension - 39" Long X 18" Wide X 17" High
- Electrical - 115 Volt 15 Amp
- Filtration Capacity: flow rates up to 5 GPM

How it Works:

As dirty water is transferred to the CFS3 wastewater passes through two stainless steel classifier screens. The pre-filtered water then passes to the bag filter where it is filtered to 20 microns. As the water passes through the bag filter and into the sump area, a float will activate a transfer pump to pump the filtered water away. We suggest changing the bag filter at the end of each shift to ensure that the system does not need changing in the middle of operation. NO CARTRIDGE FILTERS to clean or change out!

1. Specifications are effective Oct. 1 2001 2. Specifications are subject to change without notice.



865 West 2600 South, Salt Lake City, UT 84119 Phone 800-247-8424 or 801-972-1181 Fax 801-972-3265

HYDROBLASTERS - HYDROKLEEN - HYDROPAD

www.hydroblaster.com

