



FILTRATION SYSTEM HI-FLOW DUAL-POD TRAILER

Taking the Guesswork out of Water Management

TETRA's dual pod sock filtration unit is recommended for filtering brines, gels, chemicals, and produced water in completion, stimulation, and workover operations. The pods are designed for high rates and high volumes and are meant to keep rate with today's current stimulations. Sock filtration is designed for use with fluids containing a high percent by volume of suspended solids.

Features

- Dual tandem, gooseneck-pulled trailers
- Easily pulled and maneuvered in and out of location
- Pools of manifolded together for ease of switching flow

Benefits

- Economically filters large fluid volumes at rates greater than 60 bpm/pod
- Easily operated by location personnel
- Generates very little disposable waste
- Safety platform area for personnel to change filters

Availability

- Different micron sizes available: 50 -10 Microns

Note: Other sock filters available upon request.



Technical Specifications

Unit	Dual-pod filters
Trailer	34 inches x P-2 filters (17 socks per pod)
Flow Rate	10 to 100 bbl/min
Maximum Working Pressure	195 psi
Footprint (L x W x H)	25 feet x 8 feet x 10 feet
Weight	11,400 pounds
Injection Ports	None
Power Requirements	120 V, 15A

