PORTABLE HEAT TRANSFER FLUID FILTRATION



Above Model Rated For Up to 5 GPM, 375°, 100 psig

Oversized Housing Provides More Filter Surface Area



Robust Construction Provides:

- Filtration of Heat Transfer Fluid While It's Hot
- At Temperatures from 375°F/190°C (options available up to 650°F/345°C)
- Welded Construction
 Prevents leaks, safely withstands high pressures
- Filtration Benefits:

Increases heat transfer efficiency

Removes carbon (coke) and sludge increasing useful life of thermal fluid

Reduces down time and repair costs of parts and components in contact with hot oils

Features:

- Easy-to-use NPT/JIC Connections on each 10ft. hose
- Pressure Gauges to monitor differential pressures
- Drip-Proof Base contains spills and drips
- Portable by fork truck or rolling on heavy duty caster wheels
- Control Panel:

Nema 12 Rated Enclosure, UL Labeled Built to application power supply 12 ft. power supply cord

- Pump c/w Thermal Overload & Electric Motor
- Pump flow rate custom-sized for each application
- Optional Metal Cage/Guard Protects Operators/ Bystanders
- Custom Preferences: DP gauge, hose covers, specific pumps, motors, valves, etc.



LIQUID PROCESS SYSTEMS, INC.

1025-A Technology Drive, Indian Trail, NC 28079-5514

Toll Free: (888) 786-1101 Fax: (704) 821-1190 Websites: lps-filtration.com Telephone: (704) 821-1115 Email: info@lps-filtration.com liquidprocesssystems.com

3750F190°C70
3750F1345°C