

#9046FH

# Pneumatic Tank Sweeper®

## Remove Water and Contaminants from Fuel and Hydraulic Oil Systems

The **Pneumatic Tank Sweeper®** provides a complete, turnkey solution for servicing contaminated fuel and hydraulic oil systems- it quickly filters, polishes and transfers. Specifically designed for servicing fleet and construction equipment, the Tank Sweeper® removes debris, impurities, and standing or emulsified water from contaminated fluids, including diesel fuel, fuel oil, kerosene, hydraulic oil and motor oil (with appropriate filters). It can be used as a preventative maintenance or service tool, and extends the life of oil and system components. The unit is strategically built with a spill-free design that allows a clean and complete purge of all the fluid from machine parts, hoses and filters. Not for use with gasoline or other highly volatile fluids.

### Features and Benefits

- Filters, polishes and transfers contaminated fuel and oil
- Innovative filter technology shows filter status and allows filter bypass for bulk transfer
- Works with small, portable air compressors as low as 4 cfm @ 22-102 psi
- Easily switch between fluids with drain-down design and integrated drip pan
- Closed-circuit hoses feature quick-disconnect fittings
- Complete control over transfer rate
- Access hard-to-reach areas
- Custom, detachable flow-through brush
- Ability to transfer multiple types of fluids with one unit

### Specifications

Pump Type:	Pneumatic Diaphragm
Operating Pressure:	4 cfm @ 22-102 psi
Head-Lift Height:	22"
Unfiltered Flow Rate:	*Pump rated up to 26 gpm
Input/Output:	1" Dia.
Primary Filter:	30-Micron Particulate 10-Micron Water Blocking
Secondary Filter:	17-Micron Water Blocking
Frame Construction:	Powder-Coated Steel
Tires:	10" Pneumatic Tires
Weight:	70 lbs.
Dimensions:	24" W x 42" H x 14" D
Fuel Types:	Diesel, Kerosene, Hydraulic Oil, and Motor Oil (Not for Use with Gasoline or Other Highly Volatile Fluids)

\*Transfer rates may slow with heavier viscosity fluids

