



Vacuum Recovery 550 Gallon Unit



A self-contained portable vacuum designed to clean-up industrial spills and wastewater. Two hoses fitted with hand-held wands and squeegee tools pick up wastes such as deicing glycol, lavatory fluids, oils, chemicals, hazardous materials, and detergents. Heavy-duty steel tank holds up to 7,000 lbs of waste that may be released through a 4" rear valve or an 8" undercarriage hatch. Full tanks are transported with a 1/2 ton vehicle and may operate continuously for 8 hours. Units may be individually constructed according to specifications.

Operation

Single person
Recommended 1/2 ton light minimum tow vehicle
Standard diesel fuel
Continuous operation for 8 hours between refueling
(units can be built for remediation or continuous operation)

Construction

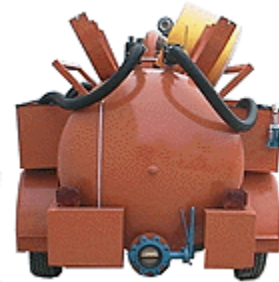
All-steel frame, 15" wheels
Elastomer torsion suspension
Bulldog hydraulic hitch
Hydraulic surge brakes
Visual gauge for observing liquid level in tank
Internal electrical system, clearance & brake lights
Blower engine and tank mounted separately
Alkaloid enamel paint (Sherwin Williams)

Engine

Industrial Diesel, 16 HP, liquid cooled
(commonly used in portable industrial and construction equipment)

Blower

Positive Displacement
400 CFM at 146 inches of water gauge



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