



WASTECORP® Pump Trucks

**HW 2500™ Series**

- Septic Pumping
- Remediation Systems
- Waste Oil Pump Out

**FEATURES**ELECTRIC OR ENGINE  
PUMP MODELS2" CLEAR SWING  
CHECK VALVE30 FT SUCTION NON-  
COLLAPSIBLE EPDM  
(GRN/BLK) HOSE

CAMLOCKS INCLUDED

MUD SUCKER PUMP  
TECHNOLOGY  
STANDARDDOT APPROVED HIGH-  
WAY TRAILER STANDARD

OPTIONAL ACCESSORIES



## YOUR OWN PERSONAL PUMP TRUCK SERVICE. BUILT TO YOUR SPECIFICATIONS.

Wastecorp custom pump trucks are designed for municipal, industrial, government and hospitality industry applications. We design and build an affordable personalized pump truck for grease trap waste pumping, septic waste pumping, industrial chemical containment and disaster relief. Select from single, double, triple or dually axle systems and off road or highway rated systems. Tank sizes are available up to 5000 gallons with a range of our exclusive Mud Sucker diaphragm pump technology available to select from.

**PROFESSIONAL PUMP SYSTEMS USING MUD SUCKER® TECHNOLOGY - THE WASTECORP ADVANTAGE.**

**YOUR OWN ONSITE PUMP TRUCK.**

With Wastecorp's HW 2500 Series pump trucks, you have professional liquid waste pumping services at your facility, around the clock. If you are pumping at multiple sites, simply take the HW 2500 with you using a heavy duty utility truck.

**PROFESSIONAL COMPONENTS.  
PROFESSIONAL PUMP TRUCK.**

Long term durability is the focus of Wastecorp engineered pump trucks. From our fully galvanized trailer frames and decks, to our award winning Mud Sucker pump technology, you'll get productivity enhancing components to outlast the most punishing pumping conditions

**ENHANCED PRODUCTIVITY OPTIONS**

Get time saving and productivity enhancing optional components for your pump truck. We offer automated jack systems, electric hose reels, larger pump systems and automatic start engines to help you pump out wastewater fast.

WASTECORP® PUMP TRUCK SYSTEMS

• [info@wastecorp.com](mailto:info@wastecorp.com) • 1-888-829-2783

# HW 2500™ Series

- Septic Pumping
- Remediation Systems
- Waste Oil Pump Out



2000-2500 gallon polyethylene waste tank sizes available

Premium non-collapsible hosing

Exclusive Mud Sucker pump technology manufactured by Wastecorp standard.

**Galvanized trailer for the ultimate in corrosion resistance\* Standard tandem dually or goose neck (optional)**

DOT approved trailer package with LED lighting and electric brakes\*\*



## OPTIONAL EQUIPMENT FOR HIGH VOLUME WASTECORP HONEY WAGONS



### ELECTRIC START ENGINE

Make starting and stopping your pump easy with an auto-start feature with oil alert.



### LOCKING HOSE STORAGE

Heavy duty corrosion resistant storage bins allow you to lay hoses flat. The bins lock for added security.



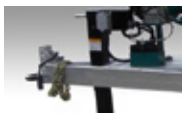
### LOCKING STORAGE BIN

Store accessories and tools in this high capacity corrosion resistant storage bin. Mounts on the fender (Installed by factory).



### FIRE EXTINGUISHER

Add safety to your pump out and job site with a heavy duty fire extinguisher.



### AUTOMATED JACK SYSTEM

Lower or raise your honey wagon at the touch of a button.

Performance Range	2" Pump	3" Pump
Max. capacity	18 GPM	80 GPM
Max. suction lift	20' vertical or 75' horizontal	20' vertical or 75' horizontal
Max. discharge head	50' vertical or 300' horizontal	50' vertical or 300' horizontal
Solids handling	1½" dia or 50% by volume	2.25" dia or 50% by volume

Pump and Motor Specifications	2" Pump	3" Pump
Suction inlet/outlet size	1.5" or 2"	3"
Max. liquid temperature	140 °F (60 °C) continuous	140 °F (60 °C) continuous
Pump body casing	Aluminum	Aluminum or cast iron
Gearbox	SEW Eurodrive or Siemens	SEW Eurodrive or Siemens
Drive system options (specify at time of order)	Gas, diesel, explosion proof, DC, air and hydraulic	Gas, diesel, explosion proof, DC, air and hydraulic

### Trailer Specifications

Style	Flat deck
Hitch Connection	2-5/16" ball or 3" pintle hook
Axle	Dually
Brakes	Electric
Lighting	LED lighting package

### Elliptical Tank Specifications

Tank material	Polyethylene white. (steel available)
Fill opening size	16" dia.
Drain size	2" dia
Wall thickness	1/2" poly (call for steel thickness)

FDA compliant for potable water

Yes