



1200 GALLON CAPACITY. CUSTOM OPTIONS. MOUNT ALMOST ANYWHERE.

Are you looking for a high capacity slide in vacuum system for wastewater pumping, septic pumping or grease trap waste pumping? Look no further than the TVP-1200 Series slide in unit manufactured by Wastecorp Pumps. With 1200 US gallon capacity you can pump out septic tanks, grease trap waste for larger institutions like hospitals, prisons, college campuses, government buildings and military bases. You can also configure your system with a water jet function or blower package for hydro excavation.

FEATURES:

- Optional side mount, rear mount or front mount pump
- Several vacuum pump options available
- Heavy duty steel tank with sight eyes and manway options
- Rugged construction with heavy duty frames and axles so your machine will outlast
- Fast tank emptying with reverse flow available
- Premium hoses available in a variety of lengths

THE SUPER DUTY IS MADE FOR:

- Septic waste pumping
- Hydro Excavating*
- Jetting Applications**
- Portable toilet servicing
- General wastewater cleanup
- Clean out car wash sediment pits
- Storm drain, catch basin pumping and cleaning



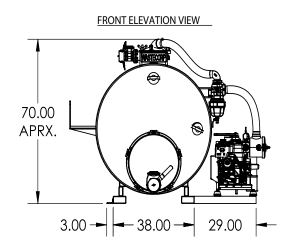
TVP-1200 SPECIFICATIONS

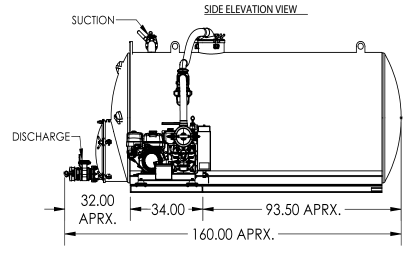
Model	TVP-1200-S (230 CFM)			
Vacuum/Pressure	230 CFM			
Typical applications	Grease Trap & Portable Toilets Septic Tank / Sump Pits /			
Part Number	65922-30			
Tank				
Capacity	1200 US Gallons			
Base Frame	Heavy Duty Fabricated Steel			
Tank Material	A36 Carbon Steel			
Sight Eyes	(2) 5" Glass			
Manway	25" Rear Mount Swing Door			
Hose Rack	(2) Hooks on rear of tank			
Engine				
Gas Engine	14 hp Honda/Kohler Gas E-Start			
Optional Engine	17 hp Kohler Diesel E-Start			
Power Transmission	Belt Driven			
Hoses				
Suction Hose	30 ft Non-Collapsible with Alum. Camlock Fittings (longer lengths available)			
Discharge Hose	10 ft Layflat with Alum. Camlock Fittings (longer lengths available)			
Port Sizes				
	3" Lever Valve with Camlock			
Off-Load Port Size	4" Lever Valve with Camlock			
Suction Vac Wand:	5 ft PVC Pipe with 90° Camlock			
Overall (Approximate)				
Dry Weight (lb):	4800 lbs			
Loaded	13900 lbs			

DESIGNED AND MANUFACTURED BY WASTECORP PUMPS IN NORTH AMERICA.
VISIT WASTECORP.COM



TVP-1200 Slide-In Dimensions





*Not to be used for construction purposes Conatact factory

TVP-1200-S, SIDE MOUNTED, 230 CFM DIMENSIONAL DRAWING



TVP-1200 Slide-In Variations



Front, rear or side mounted pump/engine system with hose reel and forklift pockets



Roll-off skid system







BUILD OPTIONS

CFM Vacuum Power

CFM or cubic feet per minute relates to vacuum suction power. Wastecorp offers several CFM options. Our industry leading standard CFM is 127. 230 CFM, 350 CFM and 512 CFM are also available. We also offer blower packages for hydro excavation,

127 CFM		
230 CFM		
350 CFM		
512 CFM		

Engine Options

Wastecorp offers electric, gas and diesel power options for Super Duty Vacuum Systems

Gas			
Electric			
Diesel			

Tank Options

Select either waste only tanks or waste plus water compartments.



Wastecorp uses premium steel tanks that stand the test of time. We offer dual compartment waste and water or external polyethylene water tanks (your choice)

Jetter Options

Expand the capabilities of your system with both waste collection and water jetting function. Jetters are ideal for cleaning catch basins, sewer pipes and general facilities maintenance.



Several jetter packages available to meet your job site needs.

SUPER DUTY® VACUUM PUMPS

Designed and Manufactured by Wastecorp Pumps in USA and/or Canada.

Toll-Free: 1.888.829.2783 Email: info@wastecorp.com International: +1-201-445-2882

Optional Equipment



Rear Manway

Designed to allow for easy maintenance and cleaning of tank interior.



Work Light Package

Bright LED's for working in dark conditions. Beacon light and traffic diversion arrows (DOT compliant) available.



Storage Options

Fender Mounted locking storage compartment. Various lockable storage options to help deter theft and vandalism.



Tank Ladder

Allows easier access to top of the tank.



Tank Mounted Camera System

Reverse assistance wired into the cab of your truck



Generator (Electric Models)

Have back up power if needed for your electric vacuum trailer.

