



Super Duty®
TVP-60B™ Series
Professional
Vacuum Pumps

FEATURES

Designed for septic, marine waste, grease trap, liquid food, chemical containment, sump cleaning

Pumps suspended solids

Dry start suction lift to 25 ft.

Safe to run dry indefinitely

Low emulsion

Low sheering action

Pumps available to 60 GPM

Automatic continuous duty

Wastecorp is An ISO 9001 and ISO 14001 pump manufacturer



Wastecorp's vacuum systems offer state of the art cutting edge technology to meet the needs of todays industrial pumpout applications. Whether you have a small puddle or large pit full of waste and debris, Wastecorp's TVP-60B can transfer just about any combination of liquid and solids.

Pump Specifications		TVP 60	
Part No.	Engine: 65183-70 Electric: 65182-70		
Pump & motor	Heavy Duty Rotary Vane septic vacuum pump, 16" to 20 Hg Vac Power @ 60 GPM Max. 1.5 HP 1Ph 60Hz 110V (69 Dba @ 10') or 5.5 HP Honda GX 160 Engine		
Tank	60 US gallons		
Connections	2" NPT (Suction and Discharge) Includes ball valve on both sides.		
Finish	Gunmetal Grey		
Hoses	2"X 10' Suction Hose with Ball Valve and suction wand. (other hose lengths available)		
Control Panel	Stainless Steel with single switch operation		
Performance Specifications		Approximate Dimensions	
Max. suction lift (vertical)	25 ft	Width	30"
Max. suction distance (horizontal)	100 ft	Length	44"
Max. suction performance	60 GPM	Height	50"
Max. discharge head (vertical)	30 ft	Tank diameter	25"
Max. discharge distance (horizontal)	200 ft	Empty weight	350 lbs

How the Wastecorp Super Duty® Vacuum Pumpout works

Step 1 (Vacuum Cycle mode): Vacuum pump evacuates wastewater from the pit and transfers it into Wastecorp's aluminum holding tank. The flexible suction hose and its removable adapter fittings, are designed to connect to most applications.

Step 2 (Discharge off-load Cycle mode): Once the internal float switch detects that the Wastecorp holding tank is full the unit turns off. Then simply close the suction valve and open the discharge valve. Flip the pressure switch to reverse the vacuum pump and off-load the wastewater up to 2000 ft away.

