HYDRO VACUUM® WASTEWATER & FLOOD RECOVERY VACUUMS

The RGV Gas Vac is an engine powered, water recovery system with pump out. It can be used with either one or two separate pickup devices and is ideal for facilities maintenance contractors who need to collect wash water or for restoration contractors who need to pick up water after a fire or flood.



The unique polyethylene separation tanks are non-corrosive, weigh significantly less than 50 gallon steel drums, and have access to the inside for periodic cleaning & maintenance with a quick lift-off lid. Open the large 1½" valve to purge sludge/solids that settle at the bottom. Each separation tank has an automatic transfer system which pumps the water out to your bulk tank, landscape, or sanitary sewer where permitted, no heavy tipping to dump your tanks.

(For use with cold water or hot water up to 200°F)





Transfer pump plug



Air throttle valve

RGV40: GAS ENGINE DRIVE VACUUM RECOVERY SYSTEM

PART#	DESCRIPTION	WT	LIST
RGV40V12*	25 gpm,425 CFM, 14"Hg, 190" Lift, 627cc Vanguard Elec. Start	535	\$14,473.68
RGV40H12*	25 gpm,425 CFM, 14"Hg, 190" Lift, GX630 Honda Elec. Start	535	\$15,000.00



- Vacuum and pump out simultaneously and automatically, no loss of suction or lost time dumping tanks
- 12v Transfer pumps require no outside power, completely self contained
- Recovers up to 25gpm, use up to 350' total hose length Use with one or two pickup devices
- Air throttling system allows you to independently control the suction for precise control over pickup devices when using varying lengths of hose
- 2 qty. 26 gallon lightweight non-corrosive polyethylene hexagonal separation tanks w/ 1.5" sludge/solids drain & removable Stainless Steel lids
- Easy 1 plug connection for transfer pump power and high water level shutdown
- Debris filters protect pumps and blower motor
- Large 8 gallon fuel tank integrated into frame base while keeping a small footprint
- Requires 2" diameter vacuum hose (350' max.) and 2" diameter discharge hose (100' max.)
- Optional: your choice of vacuum berms, recovery surface cleaners, vacuum accessories, see pages 70, 74 & 75
- Main Unit Dimensions & Weight: 44"L x 26"W x 34" H, 425 lbs., Vacuum Tanks: 25"L x 20" W x 36"H, 54 lbs. each

*NOTE: Max hose length 350', vacuum & discharge hose not included, see Vacuum Options & Accessories Pages 74 & 75, 650cca 24 Group Battery required (not included).

RGV GAS ENGINE VACUUM RECOVERY OPTION

PART#	DESCRIPTION	WT	LIST	
ATP36	Solids/Sand Separation Tank	62	\$1,000.00	



Using vacuum tools such as a vacuum arch ATP40 or a Twister Vacuum ANTV5 will increase your efficiency



