

Glycol Recovery Vehicles

GRV-800 & GRV-2000

Simple and Self Contained Solution

Easy One-Person Operation

Cost Effective

Rapid Fluid Recovery



Ready. Reliable. Responsive.

Glycol Recovery Vehicles

GRV-800 & GRV-2000

MAIN COLLECTION BODY	GRV-800	GRV-2000
Capacity	800 USG (3,028 L) Tank	2,000 USG (7,571 L) Tank
Construction	Cylindrical, Mild Steel	Cylindrical, Mild Steel
Door	Full Width and Hydraulically Raised	Full Width and Hydraulically Raised
Tank Lift	40° with Hydraulic Cylinders	40° with Hydraulic Cylinders
Liquid Pump Off	Rear Dump 4" Gate	Rear Dump 4" Gate
Sight Glass	5 in (12.7 cm); Quantity 2	5 in (12.7 cm); Quantity 2
Overfill Sensor	Yes	Yes
CHASSIS		
Model	Isuzu	Freightliner
GVWR	14,500 lbs (6,577 kg)	33,000 lbs (14.968 kg)
Engine	Isuzu 4HK1-TC 4-Cylinder	Cummins B6.7
Transmission	Aisin A465 6-Speed Automatic	Allison 2500 RDS Speed Automatic
Wheelbase	132.5 in (336 cm)	224 in (568 cm)
Fuel Tank	30 USG (114 L)	50 USG (189 L)
VACUUM SYSTEM		
Vacuum Blower	Positive Displacement 1000 CFM	Positive Displacement 1000 CFM
Primary Shutoff	Cylindrical, Mild Steel	Cylindrical, Mild Steel
Secondary Trap	25 USG (95 L)	45 USG (170 L)
Collection Platform Width	94 in (239 cm)	94 in (239 cm)
AUXILIARY ENGINE		
Model	CAT Tier IV Final Diesel	Kubota Tier IV Final Diesel
Horsepower	48 @ 2800 RPM (48 kW)	64 @ 2700 RPM (48.6 kW)
Torque	122 ft-lb @ 1600 RPM (165 Nm)	146 ft-lb @ 1600 RPM (198.5 Nm)
HYDRAULIC SYSTEM		
Electric Over Hydraulic Controls	Included	Included
Capacity	3 gpm and 1500 psi	3 gpm and 1500 psi
Reservoir	4 USG	11 USG
Filter	Suction Strainer	Suction Strainer



STANDARD FEATURES

- Paint: PPG Delfleet FDGU
- Paint Color Tank: Global White
- Emergency Shutdown Control System
- Back-up Alarm
- Overfill Sensor

Specifications subject to change without prior notice. Version 05092025.



540 E. Old Highway 56 Olathe, KS 66061-4640 USA