PORTABLE TRANSFER SYSTEM

PTS SERIES



GVM's Portable Transfer Systems (PTS) are built to meet your specific requirements for filling pre-wet or anti-icing systems. They can be used to recirculate liquids in storage tanks and to fill storage, bulk application or small pre-wet tanks. During winter weather maintenance operations, efficient and dependable equipment is required to meet the service demands of the modern traveling public. GVM understands that time and dependability are priceless, minutes lost in initial response time, allowing precipitation to bond with pavement can cost thousands of extra dollars.

GVM's Portable Transfer Systems feature a molded polyethylene enclosure with electric motor driven pump and hosing. The system's polyethylene enclosure is large enough to store hosing inside the enclosure when the pump station is not in use.











PORTABLE TRANSFER SYSTEM

Housing	Dimensions	22 x 11 x 12 in. (55.9 x 27.9 x 30.5 cm) (L x W x H)
	Construction	Rotationally molded, UV stabilized polyethylene
Pump & Motor Specifications	Suction	2 in. (5.08 cm)
	Discharge	2 in. (5.08 cm)
	Power	2 hp electric polypropylene pump
	Voltage	115/230V
	Flow Rate	110 GPM
	RPM Rate	3450 RPM
Included Hose	Fill	1 x 180 in. (2.54 x 457.2 cm) chemical resistant rubber with poly fill nozzle with stainless steel spring and pin for easy tank filling.
	Unload	1 x 60 in. (2.54 x 152.4 cm) hose with 1 in. poly bulk head fitting, 1 in. poly valve with quick coupler connection
	Pump to tank connection	$1-44\times60$ in. (3.18 x 152.4 cm) flexible PVC hose fitted with 2 in. female quick coupler for tank connection and $1-44$ in. poly hose barb for connecting to pump, secured with stainless steel hose clamps
	Shut off valve	2 in. poly with male quick coupler at pump connection
Warranty		1 year, Bumper-to-Bumper













