

FLUID TRANSFER SYSTEM

FTS SERIES



GVM's **Fluid Transfer Systems** (FTS) are designed to transfer chlorides and other liquid pre-wet solutions between storage tanks and truck mounted tanks. The systems dispense pre-wet solutions used to pre-wet de-icing materials, into truck mounted tanks, as well as unload the unused liquids from truck mounted tanks and return them to a storage tank. All stations are user friendly and built with a sturdy construction to help endure the harsh environment of winter road de-icing operations. To accommodate needs from small operators to large state highway and transportation departments, Fluid Transfer Systems are available in two models: FTS-1000 and FTS-1500, with pump systems that output 180 or 195 gallons per minute.

- Work light allows for safe & efficient operation 24 hours a day
- Dispenses all common pre-wet/de-icing liquids
- Constructed of materials and components proven to be durable in the harsh environment of winter road de-icing
- Full line of polyethylene storage tanks ranging from 300 to 20,000 gallons in size
- Includes a multiple setting timer to allow for short cycle shut-off, long cycle recirculation, and automatic shut-off



374 Heidlersburg Road, Biglerville, Pa 17307
800-458-5123 | gvmincom



FLUID TRANSFER SYSTEM

	FTS-1000	FTS-1500
Overall height	108 in.	
Base/main body construction	Fabricated steel 3 x 3 ft base. Main body is fabricated with 3 in. square tube steel with hose racks attached. All fabricated steel components are hot dipped galvanized, meeting ASTM A-123, for corrosion protection and long life.	
Pump/motor assembly	Polypropylene centrifugal pump with 2 in. suction and 2 in. discharge. Close coupled to 3 hp, 230V single phase, TEFC electric motor. 180 GPM max flow rate.	Polypropylene centrifugal pump with 2 in. intake and 2 in. discharge. Close coupled to 5 hp, 220V single phase, TEFC electric motor. 195 GPM max flow rate.
Pump/motor housing	SS, weathertight, vented for air circulation. Dimensions: 14 x 28 x 14 in. (L x W x H)	
Electrical system	Weathertight NEMA 4X fiberglass enclosure with main disconnect, magnetic motor starter, On button with indicator light, Stop button and green Run light. All exterior connections are non-metallic flexible conduit with liquid-tight connectors. Modular timer with multiple settings.	
Work light	4500 Lumen LED light	
Plumbing components	3-way poly ball valves are used for directional flow control on suction and discharge of pump. All fittings are polypropylene and SS.	
Fill hose	25 ft of 2 in. chemical resistant rubber hose with poly valve and poly camlock quick coupler.	
Unload hose	25 ft of 2 in. chemical resistant rubber hose with poly valve and poly camlock quick coupler.	
Warranty	1 year, Bumper-to-Bumper	



Vertical Storage Tanks

White or Blue Vertical Storage Tanks are most frequently used for our Fluid Transfer Systems. Norwesco vertical tanks feature tie-down slots, built-in graduated gallon indicators, an offset fill-opening and a self-vented, slosh-proof lid.

Note: Storage tanks are constructed of molded UV resistant polyethylene, suitable for water and most chemicals. Multiple variety of sizes, shapes and styles are available.



374 Heidlersburg Road, Biglerville, Pa 17307
800-458-5123 | gvmincom

