Liquid Plant Equipment

Heavy Duty Industrial Grade Mini Bulk Tank Rack System

This Heavy Duty Tank Racking System is ideal for use in chemical plants integrating mini-bulk chemicals into a larger carrier system. This racking system comes with optional pump stands mounted on the back reducing the plumbing and keeping your plumbing setup clean. The tanks sit on the racks at a slight angle to optimize drain out.





Call for Details & Pricing!

Chemical Tote Filling Station Drip Tray

This **Stainless Steel Drip Tray** is the ideal way to store your individual chemical hose end nozzles. This will help keep all your lines separated and organized. The drip tray design will catch any excess chemical from the hose end nozzle and helps ensure you maintain a safe and clean work environment.



Call for Details & Pricing!

Mass Meter Stands



Part No. DU MASS-STD4

Description Mass Meter Stand

Poly Oval Gear Meters FLOMEC 1" FNPT · 2.6 - 40 GPM For Chemicals, Oils & DEF

GPI FLOMEC® Poly Chemical Flow Meters provide precision volumetric flow measurement for fluid transfer processes such as batching and dosing and are ideal for applications where stainless steel is not suited or permitted. These 1" poly oval gear for applications where statiness steering hot perindicul reparted in the provided and the p

Usable with a wide range of water-based liquids, aggressive chemicals, most petroleum products including fuels, oils, and lubricants, and Diesel Exhaust Fluid (DEF).

- · Rate totalizer with backlit large-digit LCD Display (local readout model only)
- PPS Rotors, No Bearing

Part No.

GI OM025P001-826R7G

GI 0M025P001-822

- FKM (Viton[™]) 5° F minimum (-15° C) O-Ring
- · High accuracy & repeatability, direct reading flow meter
- · No requirement for flow conditioning (straight pipe runs)
- · Measures high & low viscosity liquids
- · Quadrature pulse output option & bi-directional flow

Flow Range: 2.6 - 40 GPM (10-150 L/min) @ 3cP Accuracy of Reading: +/- 0.5% Inlet/Outlet: 1" FNPT

Type: Oval Gear Working Pressure: 174 PSI (12 bar) Max Working Temp: 176° F (80° C) Maximum Approvals: CE, NEMA 4, IP65

> **Description** <u>Wt.</u> 1" Poly Gear Meter w/Local Digital Display 3 lbs 1" Poly Gear Meter, No Display 3 lbs

Warranty: 2-year

Stealth Oval Gear Meters SOTERA 1" - 3" Sizes **TS "Stealth" Series · NTEP Certified**

TS Series of "Stealth" Oval Gear Meters are designed for minimal wear, reliable accuracy, and reduced operating costs - offering precision performance for a wide array of high-volume liquid transfer applications. Easily maintained over the life of the meter due to minimal moving parts. Stainless oval gear meters are suitable for ag chemicals and fertilizers, while aluminum oval gear meters are designed for handling refined fuels. Legal for direct resale (NTEP Certified) on most of these recommended products - Call to verify!



Stealth oval gear meters feature two precisiontoothed gears for excellent accuracy and linearity. Stainless meters have HVPPS/

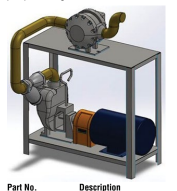
Teflon rotors and Teflon seals. Aluminum meters have LVPPS/Carbon rotors and Viton® seals. Available with electronic* or mechanical (Veeder root) heads. All meters register in gallons per minute (1/10th increments) unless otherwise noted. Available in 1", 1-1/2", & 2" sizes (call for 3" options) with multiple add-on accessory options including strainer, air eliminator, printers, etc. available.

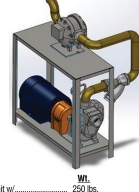
Note: Calibration is relatively unaffected by viscosity (viscosity limit of 40 Wt. oil for legal resale). Not recommended for abrasive liquids. Confirm chemical compatibility before ordering! *Special Remote Digital Readouts available for Flammable Liquids.

<u>Part No.</u> FR TS101	Description 1-1/2" Aluminum Gear Meter w/Electronic Register	<u>GPM</u> 60	<u>Wt.</u> 62 lbs.	CALL
FR TS105A	1" 316SS Gear Meter w/ Mech. Meter	40	35 lbs.	for
FR TS104A	1-1/2" 316SS Gear Meter w/ Mech. Meter	60	115 lbs.	
FR TS109A	2" 316SS Gear Meter w/ Mech. Meter	150	115 lbs.	CURRENT
FR TS15CW04AHGA	1-1/2" 316SS Gear Meter Only, No Register	60	90 lbs.	PRICING
FR TS20CW04AHGA	2" 316SS Gear Meter Only, No Register	120	90 lbs.	

Stainless Steel Pump & Meter Units For Transfer of Ag-Chemicals & Other Liquids

The PMTS20 is an excellent stainless-steel pump and meter unit for transfer from The PM IS20 is an excellent stainless-steel pump and meter unit or transfer from bulk storage to portable containers – suitable for most all agricultural chemicals and herbicides. The stainless-steel 2" self-priming Flomax Pump can be supplied either with a single-phase or a three-phase motor. The Sotera gear meter is NTEP Labeled and rated up to 120 GPM. This stainless-steel chemical pump and meter unit also includes a strainer and air eliminator for NTEP. A tee on the pump discharge is included for "recirculation" plumbing back to the tank if desired.





Description DU PMTS20-53SS 5HP - 3PH SS Pump & Meter Unit w/ ... w/FRTS20 Meter, SS Fittings & Stand - NO DISPLAY

Call Us with All Your Meter System Requirements



- Turbine Meters (Emerson Hoffer)
- Positive Displacement* (TCS)
- Lube Oil (GPI)
- Digital (Sotera, Scienco, GPI, Raven, Dura)
- Fuel (Fill-Rite, GPI)
 - Mass Meters* (Micromotion)
- Meter Control Systems
- Mag Meters (Rosemount)

Note: PD & Mass Meters are legal for direct resale (custody transfer)

