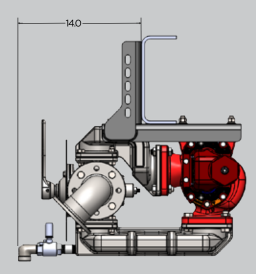
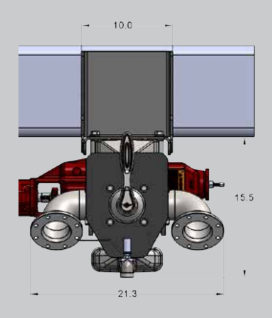
PT CHEM SYSTEM KIT 140400



Tank Truck Service & Sales, Inc Warren, Michigan 800-482-2678 www.tanktruckservice.com

PT CHEM SYSTEM









NEVER BLOW A HOSE AGAIN

PT CHEM SYSTEM:

The PT Chem System brings a new era of safety to the chemical transport industry. Utilizing a four-way valve system, the PT Chem System greatly reduces the potential for spills and puts the control back in the hands of the driver by putting their boots on the ground while loading and unloading hazardous chemical liquids. This provides protection for both the environment and the driver. Item 140400 Chem System Kit



POSITION



Tank Truck Service & Sales, IncWarren, Michigan800-482-2678www.tanktruckservice.com

PT CHEM SYSTEM



PROTECTING THE ENVIRONMENT. IMPROVING DRIVER SAFETY.

At a glance:

- 316 Stainless Steel
- 127 lbs (without pump)
- Teflon encapsulated Viton® O-rings
- Compatible with Roper and equivalent gear pumps
- Protects the driver and the environment
- 100% made in the USA



Chem System includes items shown in picture at left, EXCEPT PUMP

Additional items such as threaded fittings, valves and cam and groove couplers or adapters are additional



Follow us on Twitter: ptcouplingusa



PT Coupling is ISO 9001 Certified



FEATURES & BENEFITS:

- 316 Stainless Steel components
- Pump runs at one speed and one rotation - increased pump and packing life
- Neutral position no flow, no pressure
- Veneered flow control no cavitation or over-pressurization
- Fully reversible
- Relief valve protection in both directions of flow - never blow a hose again
- Tactile feedback driver knows if they are pumping against a closed valve
- O-ring sealing surfaces no gaskets or sealant required
- Drive shaft or hydraulically driven mounts on either side of truck or trailer
- Uses standard gear pump designs available nationwide
- The system design promotes the driver to be "feet on the street" not in the cab of the truck
- The ability to pull product samples while pumping - keeps drivers off the tank
- 100% no retain easy clean out and prevents over-pressurization
- Custom elastomers available, uses standard o-ring sizes reducing downtime
- Assembles in less than an hour
- Easy access to the pump for service and repair
- 100% made in the USA