

## **Texsteam Products** Series 2200 Chemical Injection Pumps

## **Product Features**

- Maximum discharge pressure of 1,000 psi (69 Bar).
- Maximum volume of 61 gallons per day (122 gallons per day for Duplex model).
- · Duplex version permits increased single chemical volume to different location, or different chemicals to be injected into either a common feed line or alternate locations.
- Stroke adjustment feature allows for precise low-volume injection rates, and can be adjusted while the pump is in operation.
- 1/4 Horsepower motors are available in single phase or three phase voltages, with totally enclosed, non-ventilated (TENV) or explosion-proof enclosures.
- The geared motor and gear reducer assembly is available in 15, 30, or 60 strokes per minute (SPM) versions to accommodate multiple chemical injection demands.
- Motors are NRTL third-party certified by CSA/UL for use in hazardous locations.
- Standard fluid ends are 316 grade stainless steel.
- Four standard plunger sizes are available: 3/16", 1/4", 3/8", and 1/2".
- Modular body design allows for easily interchangeable fluid ends.
- Standard oil-less design requires less lubrication and decreased maintenance demands.

## **Options**

- · Wide selection of packing and o-ring materials to address varied chemical compatibility and application demands.
- · Ceramic plungers are available to accommodate a variety of chemical compounds.
- Ductile iron head assemblies.



## Model Designation







Series 2200 with 1/4 HP Motor			
Model Number	Plunger Size	SPM*	Maximum GPD @ 1000 PSI
2204	3/16"	15 30 60	2.19 4.38 8.76
2201	1/4"	15 30 60	3.84 7.68 15.36
2203	3/8"	15 30 60	8.64 17.28 34.56
2205	1/2"	15 30 60	15.36 30.72 61.44





Industrial Products Group Texsteam Pumps 16240 Port Northwest Drive Houston, TX 77041 T: 832-590-2306 Toll Free: 1-800-945-9898 F: 713-849-2879









www.dresserngs.com Texsteam 2200 Series Fact Sheet NGS.IPG.0006 10.18