PZH (PZ-8) Triplex Drilling Mud Pump



PZH (PZ-8) Drilling Service Ratings

Piston Cylinder		Displacement				Maximum		Pump	JackShaft
Diameter		Per Revolution		Per Minute		PSI		RPM	RPM
Inch	mm	Gal.	Lit.	Gal.	Lit.	PSI	Kg/sq.cm2		
7	178	4.00	15.14	580	2,196	1,996	140	145	652
6.5	165	3.45	13.06	500	1,893	2,315	163		
6.25	159	3.19	12.08	462	1,749	2,504	176		
6	152	2.94	11.13	426	1,613	2,717	191		
5.5	140	2.47	9.35	358	1,355	3,233	227		
5	127	2.04	7.72	296	1,120	3,912	285		
4.5	114	1.65	6.25	240	908	4,830	340		
4	102	1.31	4.96	189	715	5,000	352		

Weight: Complete pump with large steel skid – 22,500 pounds. Ratings are based on 90% mechanical efficiency and 100% volumetric efficiency.

PZH (PZ-8) Triplex Drilling Mud Pump

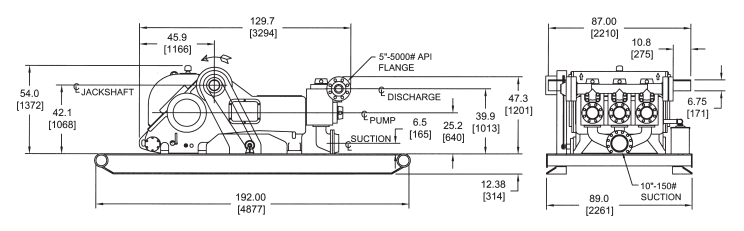


Standard Features

- Nodular iron power frame, eccentric, connection rods, and crossheads
- Double-row-spherical roller bearnings carry eccentric
- · Double extended Jackshaft carried on heavy-duty straight roller bearings
- · Dual roller bearing connecting rod
- Heat-treated alloy steel main gears are bolted to the eccentric
- Replaceable bronze crosshead slides
- · Full splash lubrication, with oil pump to feed working parts
- Heat-treated alloy steel, interchangeable fluid cyclinders
- Three-rib API-7 urethane insert valves and seats
- Replaceable-type element oil filter and oil pressure gauge
- Threaded valve covers
- Plated piston rods
- Complete piston washing and lubrication system

Optional Equipment

- Steel skid under pump only
- · Large steel skid with non-skid decking
- · Centrifugal suction charging pump
- Rubber valve inserts
- Full open valves
- Suction and/or discharge dampeners
- · Oil heat exchanger
- External electric powered lube pump
- Fabricated suction manifold
- · Custom packaging available



Note: All installations must contain a pressure relief valve in the discharge line near the pump.

Gardner Denver

Drilling & Production Pumps Gardner Denver Pump Division 1800 Gardner Expressway Quincy, IL 62301 Phone: 217-222-5400 Fax: 217-224-7814 Drilling & Production After-Market Gardner Denver Pump Division 2200 South Prospect Oklahoma City, OK 73129 Phone: 405-677-5736 Fax: 405-677-5807 Well Service Pumps Gardner Denver Pump Division 4747 South 83rd East Avenue Tulsa, OK 74145 Phone: 918-828-7800 Fax: 918-447-6487

GEOQUIP SERVICE CENTER

After-Market & Repair Facility Gardner Denver Pump Division 7533 Kathy Lane Fort Worth, TX 76126 Phone: 817-249-6400 Fax: 817-249-6383

CHAPARRAL SERVICE CENTER

After-Market & Repair Facility Gardner Denver Pump Division 2121 West 44th Street Odessa, TX 79764 Phone: 432-366-5433 Fax: 432-363-9940

< www.gardnerdenver.com >

Bulletin: DR08-02-0750 REV.B Copyright 2005 Gardner Denver, Inc. Litho in U.S.A. Specification subject to change without notice.