PAH Triplex Drilling Mud Pump



PAH 275 HP Triplex Drilling Pump Performance Ratings

	Piston Cylinder		Displacement				Maximum		Pump	JackShaft	Input HP
Model	Diameter		Per Revolution		Per Minute		PSI		RPM	RPM	Maximum Speed
	Inch	mm	Gal.	Lit.	Gal.	Lit.	PSI	Kg/sq.cm2			
PAHD	5*	127	2.04	7.72	357	1,351	1,122	79	175	823	275
(plunger)	4.5	114	1.65	6.25	289	1,094	1,386	97			
	4	102	1.31	4.96	228	863	1,753	123			
PAHC	3.5	89	1.00	3.79	175	662	2,290	161			
(piston)	3.25	83	.862	3.26	151	572	2,657	187			
	3	76	.734	2.79	128	485	3,118	219			

Weight: Complete pump with large steel skid – 9,850 pounds. Ratings are based on 90% mechanical efficiency and 100% volumetric efficiency.

^{*} Five inch size available in piston and liner construction only.

PAH Triplex Drilling Mud Pump

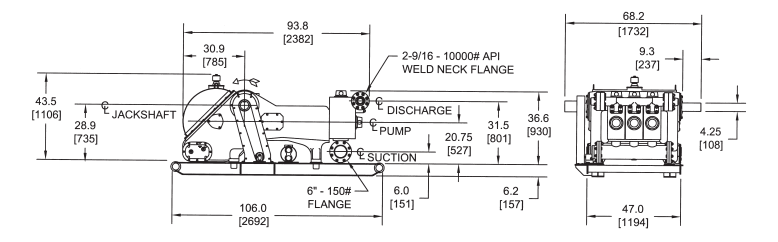
Standard Features

- Nodular iron power frame, eccentric, connection rods, and crossheads
- Spherical roller bearnings carry eccentric
- Double extended Jackshaft carried on heavy-duty straight roller bearings
- Dual roller bearing connecting rod
- Heat-treated 4140 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
- Center guided with urethane insert valves and seats
- Replaceable-type element oil filter and oil pressure gauge
- Threaded valve covers
- Clamp connection between plated piston rod and extension rod
- Complete piston washing and lubrication system



Optional Equipment

- Pistons and liners
- Fabricated steel skid under pump only
- Centrifugal suction charging pump
- Suction and/or discharge dampeners
- Oil heat exchanger cooling system
- External electric powered lube pump
- 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: DR08-02-0275 REV.B Copyright 2005 Gardner Denver, Inc.