PZG (PZ-7) Triplex Drilling Mud Pump



PISTON CYLINDER		DISPLACEMENT – DRILLING SERVICE				MAXIMUM PSI			
DIAMETER		PER REVOLUTION		MAXIMUM FLOW RATE		IVIAAIIVIUM PSI		PUMP RPM	JACKSHAFT RPM
inch	mm	gallon	liters	GPM	LPM	PSI	bar		
7	178	3.5	13.24	507	1920	1672	115	145	671
6.5	165	3.02	11.42	437	1656	1940	134		
6.25	159	2.79	10.56	404	1531	2098	145		
6	152	2.57	9.73	373	1411	2276	157		
5.5	140	2.16	8.18	313	1186	2709	187		
5	127	1.78	6.76	259	980	3278	226		
4.5	114	1.45	5.47	210	794	4047	279		
4	102	1.14	4.32	166	627	5000	345		

Weight: Complete pump with large steel skid - 18,000 pounds. Ratings are based on 90% mechanical efficiency and 100% volumetric efficiency.

Gardner Denver

Pumping Perfected.

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OPTIONAL FEATURES

- Steel skid under pump only
- Large steel skid with non-skid decking
- Centrifugal suction charging pump
- Rubber valve inserts
- Suction and/or discharge dampeners

- Oil heat exchanger
- External electric-powered lube pump
- Fabricated suction manifold
- Complete package assembly
- Full open valves

STANDARD FEATURES

- Nodular iron power frame, eccentric, connecting rods, and crossheads
- Double-row spherical roller bearings carry eccentric
- Double-extended Jackshift 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 cylinders
- Three-rib API-7 urethane insert valves and seats
- Replaceable-type element oil filter and oil pressure gauge
- Threaded valve covers
- Complete piston washing and lubrication system

SPECIFICATIONS

