

Triplex Single Acting Mud Pump

SEP PAH 275

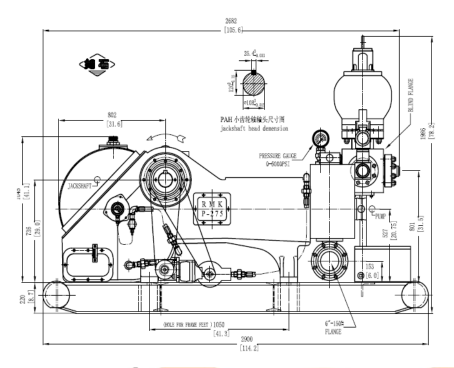


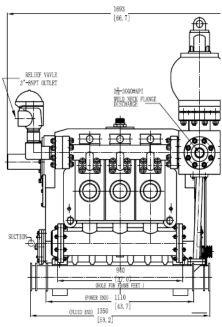




Dirección: Calle 94A # 11A-66 Bogotá - Colombia Teléfono: (57-1) 5200634 / 3173674843 www.sepinternacional.com







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

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Technical Specification

Input power rating (KW)205 (275HP)

Rated pump speed (RPM)
Stroke Length (mm)
Gear ratio
Rated speed of transmission shaft (RPM) 823

Max. working pressure (Kg/sq.cm) 219(3118PSI)

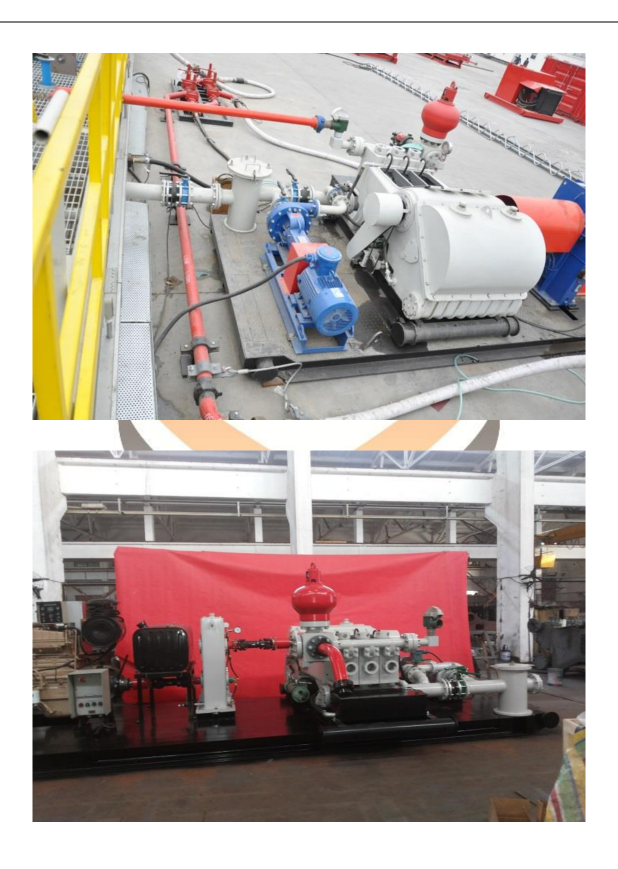
Valve size (API)
Max. liner diameter (in)
Max. displacement (GPM)
357

Max. liner pressure (Kg/sq.cm)
Diameter of suction pipe (mm)
Diameter of discharge pipe (mm)
58 (2 9/32")

• Overall dimensions (with steel skid, LXWXH) 2900*1700*2000mm(114.2"x69"x79)

Weight (Kg) (with skid) 5600(12400LBS)





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SEP-275 Mud Pump Performance Data

Dia. of Liner	IN	5"	4-1/2"	4"	3-1/2"	3 1/4"	3"
Displacement	Gallon/Minut e	357	289	228	175	151	128
	Liter/Minute	1351	1094	863	662	572	485
Discharge Pressure	PSI	1122	1386	1753	2290	2657	3118
	(Kg/sq.cm)	79	97	123	161	187	219

Design features

■ The power end

- The pump frame is of casting and welded steel plate construction. The bearing housings of the crankshaft, the transmission shaft and slides seats are made of steel castings and are welded to the frame after rough machined. They are stress relieved through resonance aging after welded.
- Cuprum slide
- The crankshaft is a hollow steel casting.
- The bull gear and pinion shaft are composed of narrow groove helical gears in pairs respectively and middle hard teeth.
- The crosshead is a one piece casting and runs directly in the cuprum slide.
- All the bearings, crossheads and slides are double lubricated with splash and force.
- The jackshaft is equipped with single row radial short roller bearings.
- The main bearings are double row radial spherical roller bearings.
- The crosshead is equipped with long roller bearings.
- The mono-block forging of hollow sphere for the pulsation dampener is first made in China.

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■ The Fluid End

- The fluid end is composed of three fluid modules (cylinders), each of which is a sectional and communicating construction. The suction and discharge are accomplished by suction and discharge pipes. The suction and discharge valves are vertically aligned with each other to minimize the volumetric clearance.
- There is clamp connection between the piston rod and the intermediate rod, which facilitates the services of these parts.
- The piston liner is pressed by the liner clamp, which is attached to fluid cylinder with bolts.
- The threaded cover of the fluid cylinder is attached to the flange with buttress threads, which facilitates the services of them. The flange is fastened to the fluid cylinder, which facilitates the machining and servicing of the fluid cylinder.
- The taper of the valve seat is 1:6. The bottom of the seat is provided with a shoulder to be suitable for high pressure. Confirm to API Spec. 7K.
- The piston rod conforms to APE Spec 7K. The piston is fastened with 1-1/2" locknut and is lubricated and cooled by the water tank or the water with inhibitor supplied by a centrifugal spray pump.
- There are 7 sizes of liners in I.D. All these liners are the same in O.D.
- There are two types of liners: high-grade liner and plain liner. The high grade liner is made of carbon steel as a base metal, which is casted or inserted with high chrome alloy steel to ensure wearability. The plain liner is made of low carbon steel which is carburized and quenched inside to enhance the surface hardness.
- There are suction inlets in front of and on both sides of the pump, which are connected to the suction manifold. The three suction flanges are of 10"ASAB16.5-150PSI.
- The flanges of discharge pipe and five-way joint are of 4" 5000PSI flange.



- The discharge pulsation damper is spherical and pre pressured. Its Max. working pressure is 5000PSI, and volume is 75 liters (20 gallons). The pulsation dampener is connected to the air filler and to the pressure gauge, using 3/4" 14NPT and 1/4" 18NPT respectively.
- It is advisable to equip a charging pump during operation to improve the suction performance and raise the efficiency of the charge pump.
- It is advisable to equip a liner lubrication pump during operation to cool the pistons and liners so as to extend their service life.

Optional:

- Suction and/or discharge dampeners, discharge five way joint
- Shear safety valve
- Pressure gauge
- Charge mud pump
- Large steel skid with non-skid decking
- Centrifugal suction charging pump
- Rubber valve inserts
- Oil heat exchanger
- Electromotor pump unitization
- Diesel motor pump unitization