



Brand Name for Quality Oilfield Products

VP Series Mud Pumps

Models: V14P220/V12P160/V10P130 V9P80/V8P80

The VP Series of Mud Pumps, Which Provide a Full Lines of Mud Pumps that can Handle any Drilling Requirement, Consist of Models V14P220, 12P160, 10P130, V9P80 and V8P80. These Field-proven Models cover input Horsepower Ratings in the 500 to 2,200 Range. The V14P220 Being the Largest of the VP Series is Rated for 2200 Input Horsepower at 105 Strokes Per Minute. With Liners and Pistons Size Up to 9 Inches in Diameter, It Can Deliver as Much as 1215 Gallons Per Minute at a Pressure of 2795 PSI or Up to 375 GPM at 7500 PSI.

FEATURES:

- One-Piece Construction of Crankshaft, Connection Rods and Pinion Shaft
- Two Piece Piston Rod Allows Removal of Piston without Disturbing Liner
- Full Circle Spray Cools and Lubricates Liners Regardless of Pump Speed
- Metal-to-metal Liner Retention, Herringbone Gears
- A Choice of Fluid End Modules and Valves Available in either in Standard or Premium Forged, Two-piece Interchangeable Fluid Modules
- High Pressure Modules Available for Up-to 7500 PSI
- Durable Power End Includes Fabricated Steel Frame Construction, Variety of Drive Arrangements on either sides. Splash Lubrication System.
- Bi-Metal Liners, Wear Resisting Cast Easy-to-Service Fluid End: Two Piece Cylinder Modules with Complete Interchangeability Between Modules. Variety of Valve Covers that include Fast Change Screw-Type Arrangement for Quicker Removal and Installations. Versatility in Suction and Discharge Piping



DISTRIBUTED BY:

MANUFACTURER:
VJF INTERNATIONAL INC
Phone: 403 538 2963
Fax: 800-VJF-8862, 800 853 8862
E-mail: sales@vjfi.com

Note: Product Information as Specified herewith is kept accurate up-to-date at time of its printing, and are for reference only. End user is asked to use Users Instruction Manual shipped with each unit. Product info provided in this flyer is subject to change without notice.

When Required

- Supported with Quick Delivery of Parts and Field Service Personnel,



VP Series Pump Main Parameter Comparison

Quick Reference							
Model	Input Power	Max. Pressure	Max. Discharge @ max. pressure	Length	Width	Height	Weight
	HP (kW)	PSI (kg/cm ²)	GPM (LPM)	ft in (mm)	ft in (mm)	ft in (mm)	lbs (kg)
14-P-220	2200 (1640)	7500 (527)	375 (1419)	18' 2" (5544)	10' 6" (3194)	7' 1" (2139)	86000 (39007)
12-P-160	1600 (1193)	7500 (527)	297 (1124)	17' 5" (5309)	9' 6" (2890)	6' 3" (1905)	54700 (24810)
10-P-130	1300 (969)	5000 (352)	357 (1351)	15' 7" (4740)	8' 11" (2724)	5' 7" (1702)	42550 (19300)
9-P-100	1000 (746)	5000 (352)	287 (1085)	14' 8" (4477)	8' 5" (2572)	5' 4" (1626)	33200 (15060)
8-P-80	800 (597)	5000 (352)	222 (840)	13' 6" (4105)	7' 10" (2384)	5' 0" (1524)	26970 (12235)