кirloskar

De-watering — is Now Super Easy

MP3 & MP4

Mud Pump Series

Applications

- De-watering
- Handling muddy water
- Polluted liquids in industries
- **Civil construction sites**

- Flood Control
- Sewage Pumping
- Handle water with impurities suspended particles



MP4 (4X4)

MP3 (3X3)

Technical Specification of Pumpset

Pump Model	Units	MP3 (3X3)			MP4 (4X4)							
Pipe size Suction X Delivery	mm	80X80 100X100										
Rated HP/speed	RPM	6/1500					12/1500					
Solid handling size	mm	15.5 18.5										
Total head range	meter	10	12	14	15	16	18	9	14	18	22	24.6
Discharge	lps	18	16.4	13.6	11.6	10	5.5	35	30	23.5	17	11

Model	Units	TAF 1	DAF12	TAF2				
Engine	-	Vertical, Single Cylinder, 4 Stroke & Air cooled	Vertical, Single Cylinder, 4 Stroke & Air cooled	Vertical, Double Cylinder, 4 Stroke & Air cooled				
Fuel	-	Diesel	Diesel	Diesel				
Rated Output	kW/Hp	4.42/6	8.94/12	9.91/13.3				
Rated Speed	rpm	1500	1500	1500				
Specific fuel Consumption	(gm/hp-hr)	195+/- 5%	185+/- 5%	195+/- 5%				
Lube Oil Capacity	Ltr	3.7	3.7	7.2				
Fuel Tank Capacity	Ltr	6.5	11.5	11.5				
Engine weight	Kg	163	194	276				
Flywheel rotation	-	Clock wise						
Power take-off	-	Flywheel end						
Starting	-	Hand Start						

Technical details of this pumpset are approximate & may change due to site condition or due to continuous improvement. Disclaimer: The above specifications are indicative and subject to

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Kirloskar Oil Engines Limited A Kirloskar Group Company

Laxmanrao Kirloskar Road, Khadki, Pune 411 003 INDIA.



8806334433 koel.helpdesk@kirloskar.com

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