

PRAKASH

Quality, Reliability, Life

Submersible Dewatering Pump



www.prakashpump.com

Application

- Civil engineering
- Mines, quarries, coal ore and slurries
- Sewage treatment plants
- General pumping purposes

Application limits

- Water temperature up to 45°C
- PH: 4 to 10
- Maximum immersion depth: 25 meters

Performance Range

- Capacity: up to 30 m³/h
- Head: up to 21 meters
- Speed: 2900 RPM
- Power: 1.5 kw

Motor details

- Power supply: single phase 220-240Vac, 50Hz
- Insulation class: F
- Motor protection: built-in
- Protection class: IP68
- Connection cable length: 15 meters
- With float switch

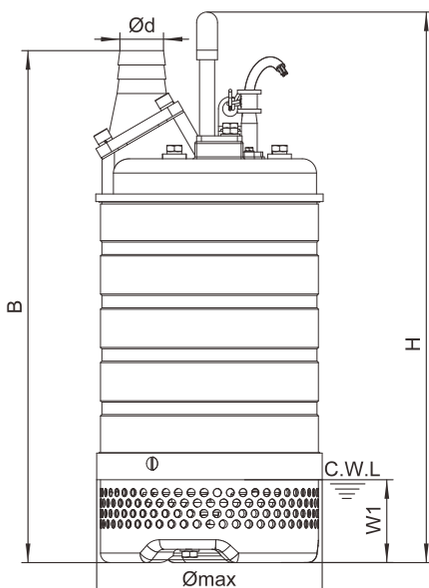
Installation and use

Compact design, high performance and exceptional durability for handling abrasive liquid, widely used in general construction and civil engineering. The body of motor and pump is made of rigid cast iron or stainless steel for long-lasting durability. Greatly increased maximum submersion depth due to mechanical seal resistance to high pressure. Semi-open impeller made of high chrome alloy match with wear plate (ductile iron) achieves superior durability. Effective motor cooling due to discharge channel cast iron as part of the motor housing. Hermetically sealed motor equipped build-in thermal protection. The protector in the motor can automatically cut off the power when it overheats or over current.

Pump Selection Chart

Model	Power		Volt (50hz)	Speed (RPM)	Outlet (mm)	Max. Flow (m ³ /h)	Max. Head (Mtr)	Impeller Passage (mm)	Net weight (Kg)
	Kw	HP							
PSKM2-1.5F	1.5	2.0	220-240V	2900	50	30	21	8.5	37

G.A Drawing



W1: Continuous running water level

Pump Dimension

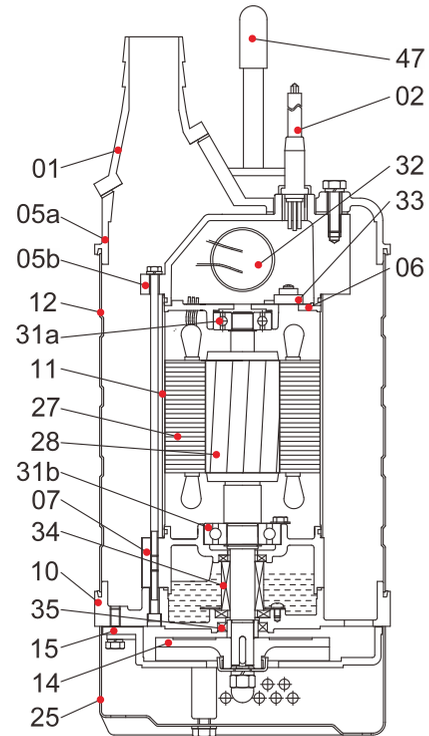
Model	Ød	H	B	Ømax	W1
PSKM2-1.5F	50	582	560	240	87

Material of Construction (MOC)

Item No.	Name of parts	Material
01#	Hose coupling	Cast iron
02#	Handle	Rubber & steel
05a#	Upper cover	Cast iron
05b#	Upper cover	Cast iron
06	Up-bearing house	Cast iron
07#	Bearing house	Cast iron
10#	Seal bracket	Cast iron
11	Motor casing	Stainless steel
12	Outer body	SS304
14#	Impeller	High chrome alloy
15#	Diffuser	Ductile iron
25#	Stainer	Steel
27	Stator	-
28	Rotor	Shaft: SS420
31a	Bearing	Ball bearing
31b	Bearing	Ball bearing
32	Capacitor	-
33	Motor protector	-
34	Mechanical seal	Sic-sic/carbon-sic
35	Oil seal	-
47	Cable	PVC/Copper

Available on request SS304

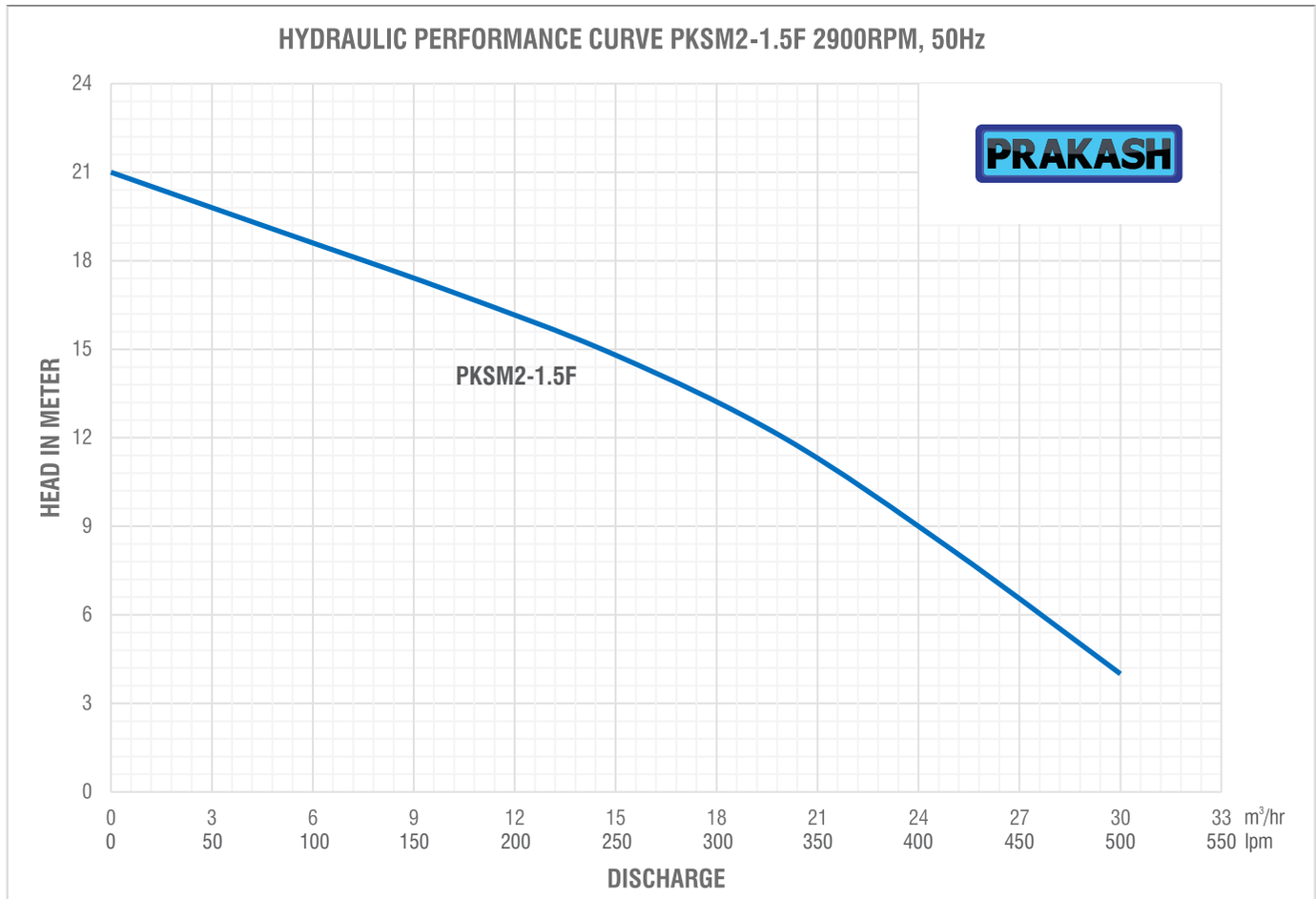
Sectional view



Pump Performance Chart

Model	Power		Q	US GPM	0	22	44	66	88	110	132
	Kw	HP		M ³ /H	0	5	10	15	20	25	30
				LPM	0	83	167	250	333	416	500
PKSM2-1.5F	1.5	2.0	Head (m)	21	19	17	15	12	8	4	

Pump Performance Curve



PRAKASH

Office in India

PRAKASH PUMP

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To get
Quotation by email



PRAKASHPUMPEST

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