







Quality, Reliability, Life



Domestic Sewage Pump

Applications

- · Municipal Project
- · Industrial building
- Mining
- · Civil engineering

Specification

Water temperature: up to 40°C

• PH: 6.5 to 8.5

Density of liquid: 1.3 g / cm³

• Power Supply: single phase 220V \pm 10%, 50 Hz.

• Power: 0.37Kw to 2.2Kw

• Insulation Class: F

• Protection Class: IP 68

Capacity: up to 42 m³/h

• Head: up to 17m

Maximum immersion depth : 5m

Cable : Length 10mtr

Function and feature

This advanced pump model series, a branch of single-phase drainage pumps, will be your ideal drainage helper. The design of a wide tunnel which helps to convey the solid whose diameter is about 20mm or the long fiber liquid (you need change its filter net.) The selection of bottom suction structure, stainless steel and special cast iron make the pump has the capabilities of complete drain and high resistance of abrasion. The float switch can automatically control on and off with the change of the liquid level. The protector in the motor can automatically cut off the power when it overhead or over current, thus guarantee the security and reliability of pump's run even in the atrocious environment.







Pump Selection Chart

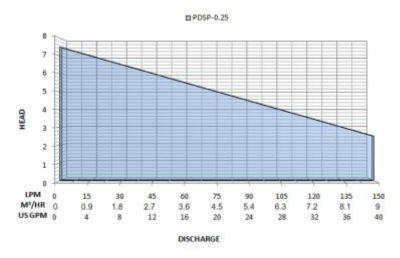
Model	Power		- Voltage	Outlet	Max. Flow	Max. Head	Impeller		
	KW	HP	voitage	(mm)	(LPM)	(mm)	passage(mm)		
PSP7-9-0.37F	0.37	0.5		40	150	7.5	15		
PDSP-2.2	2.2	3	220	75	700	17	20		
PSP10-10-0.75F	0.75	1		50.8	167	10	25		

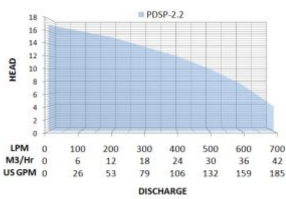
Hydraulic Pump Performance Chart

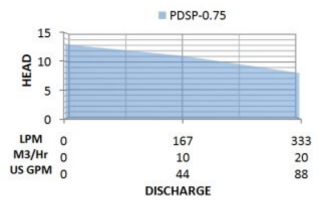
2900 RPM

	US GPM	0	4	8	12	16	20	24	28	32	36	40			
Madal	Pov	Power		M³/H	0	0.9	1.8	2.7	3.6	4.5	5.4	6.3	7.2	8.1	9
Model	KW	HP	Q	LPM	0	15	30	45	60	75	90	105	120	135	150
PSP7-9-0.37F	0.37	0.5	H Meters		8	7	7	6	6	5	5	4	4	3	3
				US GPM	0	26	53	79	106	132	159	185			
Model	Power		Q	M³/H	0	6	12	18	24	30	36	42			
	KW	HP	u	LPM	0	100	200	300	400	500	600	700			
PDSP-2.2	2.2	3	H Meters		17	16	15	14	12	10	8	4			
	US GPM	0	44	88											
Model	Power		0	M³/H	0	10	20								
	KW	HP	u	LPM	0	167	333								
PSP10-10-0.75;F	0.75	1	Н	Meters	13	11	8								

Hydraulic Performance Curve







Application











Scan QR Code to Get Quotation by Email



Scan QR Code to Download e-Catalogue



Prakash Pump

PRAKASH

Naroda Road, Ahmedabad-380025. Gujarat, India

Worldwide

Phone : +919925249371 | Email:info@prakashpump.com | www.prakashpump.com

UAE : 00971 50 6731283 | 00971 37222733 Oman : 00968 95690021 | 00968 26883982