Single-phase Submersible Pumps Submersible Pumps







Submersible pumps for cost-effective means to move water

No matter how large or small the job, Wacker Neuson's single-phase submersible pumps offer the versatility and durability contractors need for light dewatering on the job site. This comprehensive family of pumps offers big pump features for a small pump investment.

- These high performance single-phase submersible pumps are capable of handling solids up to .4 inches, ideal for job sites needing fast dependable dewatering.
- Lightweight, compact design with heavy-duty strain relief power cord offers a highly durable pump that is still easy to transport and install.
- Built-in thermal protection prevents motor damage due to impeller blockage, reducing service repairs.
- Silicon carbide-faced double mechanical seals run in an isolated oil-filled cavity, allowing for seal lubrications, cooling and overall motor protection.
- PST models feature shaft-mounted agitators which suspend solids when pumping sand and debris. Built with ductile iron hosing for excellent wear life when pumping water with some entrapped solids.

Single-phase Submersible Pumps Technical specifications

	PST2 400/PSTF2 400	PS2 500	PSA2 500		PS2 800		PSA2 800	
Dimensions								
L x W x H in	10.04 x 7.28 x 12.91	7.32 x 7.32 x 11.97	8.74 x 7.3 11.97	7.56 x 7.36 13.43		5 x	7.56 x 8.78 x 13.43	
L x W x H Shipping in	16.25 x 10 x 8.5	13.75 x 9.75 x 9	14.25 x 10	14.25 x 10.25 x 9 18 10		.5 x	18.75 x 10.5 x 10.25	
Diameter Discharge in	2	2	2		2		2	
Operating weight Ib	25	21	22		29		30	
Shipping weight Ib	30	28	30	36			37	
Cable length ft	20	32	32	49			49	
Cable Size AWG	16	16	16	16 1			14	
Operating data								
Total head ft	39	39	39		59		59	
Discharge capacity US gpm	53	62.34	62.34		82		82	
Solids diameter in	0.276	0.236	0.236		0.236		0.236	
Engine / Motor type	60 Hz 1~	60 Hz 1~	60 Hz 1~		60 Hz 1~		60 Hz 1~	
Operating voltage V	110	110 / 220	110		110 / 220		220	
Current Full Load A	5.4	6.1 / 3.0	6.1		10.1 / 5.3		5.3	
Current Start A	12.6	12.5 / 8.0	12.5		21.1 / 11.0		11.0	
at rpm rpm	3,321	3,270	3,270		3,300		3,300	
	PST3 750/PSTF3 750	PS3 1500		PSW3 1500		PS3 2200		
Dimensions								
LxWxH in	12.48 x 7.28 x 15.28	9.45 x 9.45 x 22.48		7.36 x 7.	7.36 x 23.35 9.45		9.45 x 22.48	
L x W x H Shipping in	19 x 13 x 10.25	13.5 x 13 x 28		26 x 11 >	11 x 13.25 13.		13.5 x 13 x 28	
Diameter Discharge in	3	3 3		3	3			
Operating weight Ib	42	63.5		72	63.9			
Shipping weight Ib	48	78		88		78		
Cable length ft	33	32		49		32		
	33	32					14	
Cable Size AWG	14	12		12				
Cable Size AWG Operating data								
Operating data	14	12		12		14		
Operating data Total head ft	62	12 68.9		12 68.9		14 85.3		
Operating data Total head ft Discharge capacity US gpm	6260	68.9 111		12 68.9 111	-	14 85.3 130.2	L~	
Operating data Total head ft Discharge capacity US gpm Solids diameter in	62 60 0.276	68.9 111 0.334		12 68.9 111 0.236		85.3 130.2 0.334	L~	
Operating data Total head ft Discharge capacity US gpm Solids diameter in Engine / Motor type	62 60 0.276 60 Hz 1~	12 68.9 111 0.334 60 Hz 1~ 110 / 220		68.9 111 0.236 60 Hz 1~ 110 / 220	0	85.3 130.2 0.334 60 Hz 1	l~	
Operating data Total head ft Discharge capacity US gpm Solids diameter in Engine / Motor type Operating voltage V	14 62 60 0.276 60 Hz 1~ 110 / 220	68.9 111 0.334 60 Hz 1~		68.9 111 0.236 60 Hz 1~	0	85.3 130.2 0.334 60 Hz 1	l~	

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2021 Wacker Neuson SE.