

50 GPM Series

Stainless Steel 4" Hi-Flo Submersible Pumps



APPLICATIONS

Water Systems...for residential, industrial, commercial, multiple housing, and farm use.

SPECIFICATIONS

Discharge: 300 grade stainless steel with 2″ NPT Threads

Top Bearing: Nylatron®

Top Bearing Journal: 300 grade stainless steel

Diffuser Assembly: Noryl® (20% glass filled)

Impellers: Noryl (20% glass filled)

Bowls: Noryl (20% glass filled)

Diffuser Bearing: Nylatron

Diffuser Bearing Journal: 300 grade stainless steel

Shaft: 300 grade stainless steel, 7/16" hex stock

Coupling: 300 grade stainless steel

Shell: 300 grade stainless steel

Motor Adapter: 300 grade stainless steel

Suction Screen: 300 grade stainless steel

Cable Guard: 300 grade stainless steel

Fastener: 300 grade stainless steel

FEATURES

Discharge: Heavy-duty 300 grade stainless steel construction provides smooth water passage to column pipe. Large wrench flats and rope hole.

Top Bearing: Self-lubricated top bearing ensures long bearing life.

Impellers: 20% glass-reinforced Noryl to resist abrasives and provide smooth water passage for minimal friction loss.

Diffuser Bearing: Bearings at each stage provide radial protection and stability, and excellent resistance to sand damage.

Motor Bracket: 300 grade precision cast stainless steel. Incorporates an efficient hydraulic design for maximum volume and access to motor mounting nuts.

Shaft: 300 grade "treated" stainless steel pump shaft is corrosion-resistant. The hex shape offers generous impeller drive surfaces.

Motor Coupling: Pressed-on, sintered 300 grade stainless steel for maximum corrosion resistance provides trouble-free transfer of power between motor and pump shaft.

Shell: Heavy-gauge, 300 series stainless steel pump shell is durable and offers high corrosion resistance.

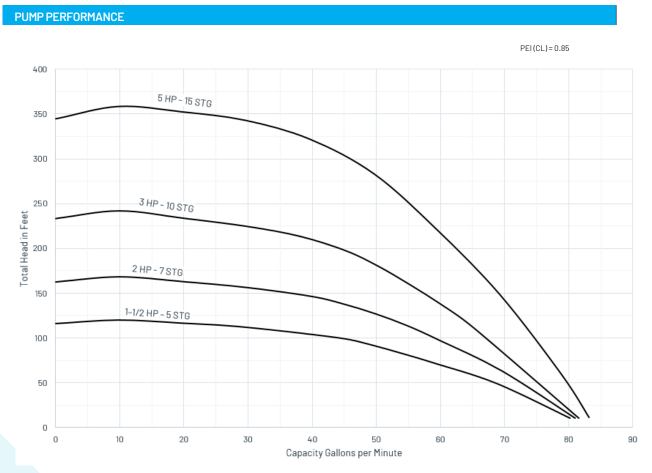
Intake Screen: 300 series stainless steel material offers maximum corrosion resistance and protects against damaging solids entering the pump.

The 50 GPM Stainless Steel 4" High-Flo Submersible Pumps deliver efficient and dependable performance even in rough, aggressive water. New stack design delivers better efficiency and head per stage than previous model.



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Tested and rated in accordance with Water Systems Council Standards. Pumps installed with a Pro-Source [®] tank require a 100 PSI relief valve. Pumps installed with a conventional tank require a 75 PSI relief valve.Relief valve must be capable of relieving entire flow of pump at relief pressure. Check valve sold separately.



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PUMP PERFORMANCE (Capacity in gallons per minute)																			
		PUMPING DEPTH IN FEET										SHUT-OFF HEAD							
HP	PSI	20	40	60	80	100	125	150	175	200	250	300	350	450	550	650	700	FEET	PSI
1-1/2	0	-	-	64	56	43												- 116	50
	20	62	52	37															
	30	50	34																
	40	48	30																
	50	25																	
	60																		
	0	-	-	65	59	50	37											- 164	71
	20	-	64	57	50	39													
2	30	63	56	49	38														
2	40	55	47	35															
	50	45	33																
	60	30	ļ																
	0	-	-	-	-	67	63	57	51	43								235	101
	20	-	-	66	62	58	52	45	34										
3	30	-	66	62	57	53	45	35											
	40	65	61	57	52	46	36												
	50	61	56	51	45	37													
	60	55	50	44	35			69	66	63	55	45	26						150
5	0 20	-	-	-	-	-	- 66	63	59	56	46	45 29	20					- 346	
	20 30	-	-	-	-	- 67	63	60	59	50	40	29							
	40	-	-	-	- 66	64	60	56	50	47	31								
	40 50	-	-	- 66	63	61	57	52	47	47	51								
	60	-	- 66	63	60	57	57	48	47	33									

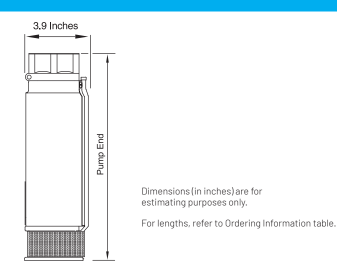
CAUTION: DO NOT use pump at flow rates indicated by the symbol '-'. To do so can cause premature failure of unit. Pump warranty void when failure occurs under these conditions.



ORDERING INFORMATION												
					IU9	MP END		мото	R	CONTROL BOX		
MOTOR TYPE	HP	STGS.	РН	VOLT	CATALOG NUMBER	LENGTH INCHES*	WEIGHT POUNDS*	CATALOG NUMBER	WEIGHT POUNDS*	CATALOG NUMBER	WEIGHT POUNDS*	
2 WIRE	1.5	5	1	230	L50P4FMGS-05	18-3/4	11	P42B0015A2	29			
	1.5	5	1	230	L50P4FMGS-05	18-3/4	11	P43B0015A2	27	SMC-CR1521	7	
			3	230	L50P4FMGS-05	18-3/4	11	P43B0015A3	23			
			3	460	L50P4FMGS-05	18-3/4	11	P43B0015A4	23			
	2	7	1	230	L50P4GMGS-05	24-1/8	16	P43B0020A2	31	SMC-CR2021	7	
			3	230	L50P4GMGS-05	24-1/8	16	P43B0020A3	27			
3 WIRE			3	460	L50P4GMGS-05	24-1/8	16	P43B0020A4	27			
3 WIRE	3		1	230	L50P4HMGS-05	32	19	P43B0030A2	40	SMC-CR3021	7	
		10	3	230	L50P4HMGS-05	32	19	P43B0030A3	32			
			3	460	L50P4HMGS-05	32	19	P43B0030A4	32			
	5		3	230	L50P4JMGS-05	45-3/8	24	P43B0050A2	70	SMC-CR5021	8	
		15	3	460	L50P4JMGS-05	45-3/8	24	P43B0050A3	55			
			3	460	L50P4JMGS-05	45-3/8	24	P43B0050A4	55			

*Length and Weight are approximate. NOTE: Pump end and motor purchased separately. Check valve sold separately.

OUTLINE DIMENSIONS





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