SD/SS SDP

Stainless Steel
Double Casing

24 hours Operation

For Water Cools Motor

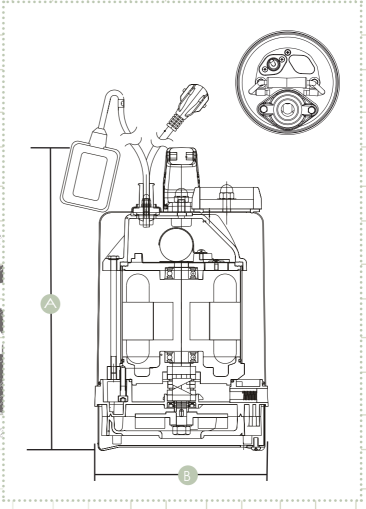
Liquid temperature: 5°C to 60°C/ +41°F to +140 °F HP range: 1/3 HP to 1 HP / 250 W to 750 W

pH: 6 to 8

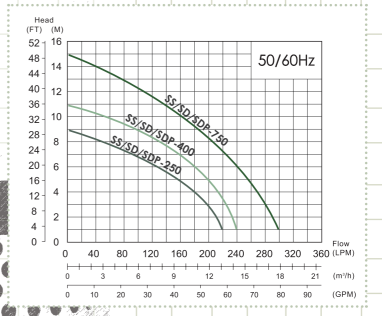
Rated Speed: 2900/3450rpm

Protection class: IP68 Maximum depth: 8M





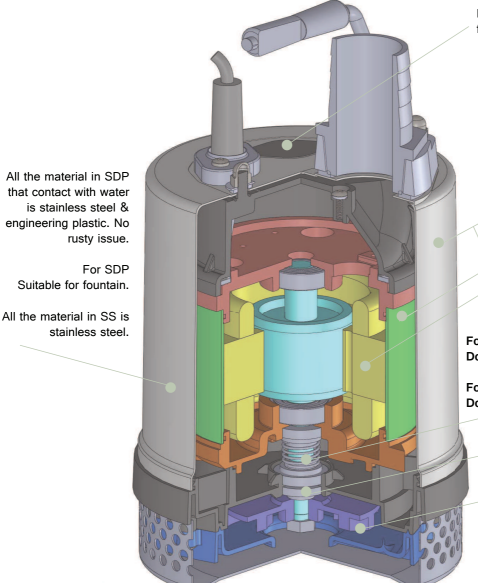
Dimension Unit:mm								
Model	Α	В						
SS/SD/SDP-250	348	183						
SS/SD/SDP-400	348	183						
SS/SD/SDP-750	365	183						







SS Series



Equip Float Switch directly from here.

Double Casings Design to cool down motor reliably with water. Ensure motor operates in low temperature.

B Class Motor Insulation. (120°C)

For SS Double Silicon Mechanical Seals.

For SD/SDP Double Mechanical Seals.

Preventing-Sand Shaft Sleeve Design.

The solid pass is bigger than the strainer's aperture, the foreign matters won't stock the impeller.







Cast Iron (SD and SDP Series)



Nylon+Glass Fiber (SDP Optional)

Specifications

	Opecine	atio	113					1				1			
	Model No.	Output		Ou	Outlet	Solid Pass	Max		LPM F	Flow @	Head		Max	Dimension	Weight
		HP	W	mm	inch	Dia(mm)	Flow(LPM)	1.5M	3M	6M	9М	12M	Head(M)	L x W x H(mm)	Kg
	SS-250	1/3	250	50	2"	7	220	215	197	130	-	-	9	183 x 183 x 348	14
	SS-400	1/2	400	50	2"	10	240	237	225	180	100	-	11	183 x 183 x 348	16
	SS-750	1	750	50	2"	10	300	295	280	240	185	110	15	183 x 183 x 365	20
	SD-250	1/3	250	50	2"	7	220	215	197	130		_	9	183 x 183 x 348	11
	SD-400	1/2	400	50	2"	10	240	237	225	180	100	-	11	183 x 183 x 348	12
	SD-750	1	750	50	2"	10	300	295	280	240	185	110	15	183 x 183 x 365	15
	SDP-250	1/3	250	50	2"	7	220	215	197	130	-	-	9	183 x 183 x 348	10
	SDP-400	1/2	400	50	2"	10	240	237	225	180	100	-	11	183 x 183 x 348	11
	SDP-750	1	750	50	2"	10	300	295	280	240	185	110	15	183 x 183 x 365	14