Product Research for Best Sump Pumps

SL Pick	Product Name	Number of Positive Features	Rating Freq. (Latest 10)		Rating Freq. (Recent 21-30)	Price on Amazon	Avarage Rating	Total Reviews	НР		Max Flow Rate (GPH)	Max Lift	Max Submersion Depth	Power Cord Length	Voltage	Frequency	Discharge Bore	Warranty	Max Drainage Depth	Automatic Float Switch	Higher h Base Plate	Multi Fitting Elbow	Corrosion Resistant	Material (Thermal Overload rotection	VMF Switch Switch Option			CUL CS/	Additiona ved Attachmen		Dual or Seals	Quiet Operatio n	Top Suction Design	Float Guard	Jpper & Wower Ball N	Neoprene R	Auto LED Reset Lighted Motor Plug End
1 Our Pick	WAYNE CDU980E 3/4 HP Sump Pump	18	17 Days	65 Days	19 Days	\$154.49	4.3	380	3/4		5673	25 feet		10 feet	120 V		1-1/2"	5 Years		Yes	Yes	Yes	Yes	Cast Iron	Yes			Y	es				Yes	Yes	Yes	Yes		
2 Runner Up	WAYNE CDU800 1/2 HP Submersible Cast Iron and Steel Sump Pump	18	32 Days	68 Days	47 Days	\$134.99	4.5	340	1/2		5100	25 feet		10 feet	120 V		1-1/2"	3 Years		Yes	Yes	Yes	Yes	Cast Iron	Yes			Υ	es				Yes	Yes	Yes	Yes		
3 Budget Pick	Superior Pump 92341 1/3 HP CAST IRON Sump Pump	14	124 Days	58 Days	73 Days	\$87.76	4.2	187	1/3	4.1	2760	25 feet		10 feet			1-1/2"	3 Years		Yes	Yes	Yes	Yes	Cast Iron	Yes			Y	es	Yes	Yes	Yes						
4 Multipurpose	Superior Pump 1/4 HP Thermoplastic Submersible Utility Pump	15	2 Days	4 Days	5 Days	\$55.59	4.5	3,159	1/4	3.8	1800	25 feet		10 feet			1-1/4"	1 Year			Yes	Yes	Yes	Thermopla stic			Yes yes	(7.6 lbs) Y	es	Yes								
5 Compact Pick	SumpMarine SM10102 1/2HP Clean/ Dirty Water Submersible Pump	9	45 Days	51 Days	45 Days	\$39.99	3.7	140	1/2		2000	23 Feet	16.5 feet	10 feet	115 V	60 Hz					Yes	Yes					Yes Ye	s(8 lbs)										
6 6 th	Zoeller M53 Mighty-mate Submersible Sump Pump	10	15 Days	23 Days	25 Days	\$160.50	4.6	728	1/3	9.7	2680	15 feet		9 Feet	120 V		1-1/2"	3 Years		Yes			Yes	Cast Iron	Yes										Yes			
7 7 th	Zoeller 57-0001 M57 Basement High Capacity Sump Pump	12	81 Days	29 Days	143 Days	\$177.00	4.6	350	1/3	9.7	2680	15 feet		9 feet	120 V		1-1/2"	3 Years		Yes			Yes	Cast Iron	Yes			Υ	es						Yes		Yes	Yes
8 8 th	WAYNE CDU790 1/3 HP Submersible Cast Iron and Steel Sump Pump	14	59 Days	49 Days	106 Days	\$110.84	4.7	147	1/3		4600	25 feet		10 feet	100 V		1-1/2"	3 Years		Yes	Yes	Yes	Yes	Cast Iron	Yes			Y	es				Yes	Yes		Yes		
9 9 th	Superior Pump 92330 1/3 HP Thermoplastic Sump Pump	9	85 Days	71 Days	25 Days	\$69.99	4.0	267	1/3	4.1	2400	25 feet		10 feet	115 V		1-1/2"	1 Year					Yes	Thermopla stic			Yes	Υ	es					Yes	Yes			
10 10 th	Zoeller 98-0001 Model M98 Flow-Mate Submersible Sump/Effluent Pump	10	34 Days	67 Days	58 Days	\$247.95	3.6	383	1/5	9.4	4320	20 feet	195	15 Feet	120 v		1-1/2"	3 Years		Yes			Yes	Cast Iron	Yes			Y	es									
11	Liberty Pumps 257 250-Series Cast Iron Automatic Submersible Sump	9	118 Days	107 Days	86 Days	\$136.85	4.5	298	1/3		3000	21 feet		10 feet	115 V		1-1/2"	3 Years		Yes				Cast Iron		Yes 3												
12	Homdox 1/2 HP Submersible Sump Pump	10	97 Days	35 Days	34 Days	\$48.99	3.7	118	1/2		2115	16 Feet		15 Feet	115 V	60 Hz	1-1/2"	1 Year	1"	Yes	Yes	Yes	Yes	Thermopla stic	Yes													
13	Superior Pump 92333 1/3 HP Thermoplastic Pedestal Sump Pump	6	110 Days	83 Days	71 Days	\$65.09	3.8	79	1/3	2.8	3000	10 feet		10 feet			1-1/4"	1 Year		Yes			Yes	Thermopla stic				Υ	es									
14	Superior Pump 92572 1/2 HP Thermoplastic Sump Pump	8	174 Days	68 Days	227 Days	\$106.12	3.8	61	1/2	4.9	3300	25 feet		10 feet	115 V		1-1/2"	3 Years		Yes			Yes	Thermopla stic														
15	ECO-FLO Products ECD50W Cast Iron Sump Pump	8	85 Days	102 Days	63 Days	\$104.63	4.3	57	1/2		4400	27 feet		8 feet	115 V		1-1/2"	2 Years		Yes				Cast Iron					Ye	Yes								
16	WAYNE CDU1000 1 HP Submersible Sump Pump	13	304 Days	244 Days	138 Days	\$185.72	4.0	54	1		5400	25 feet		10 feet			1-1/2"	5 Years		Yes	Yes		Yes	Cast Iron	Yes								Yes	Yes	Yes			
17	Zoeller M63 PREMIUM SERIES Submersible Sump Pump	14	149 Days	113 Days	143 Days	\$224.25	4.3	30	2/7	9.7	2580	15 feet		10 Feet	120 V		1-1/2"	5 Years		Yes			Yes	Cast Iron	Yes			Y	es			Yes			Yes	Yes	Yes	Yes



Elaboration:

Number of positive features: This value equals to the sum of all the green marked features for an item. For every product, there are some positive(marked green) and negative(marked red) features. We summed up all the green marked features to calculate this value.

Rating frequenctYes: This value indicates how frequently a product is receiving every 10 ratings on Amazon. Com. This gives an idea of how frequently a product is getting sold on Amazon. How frequently a product is getting sold at a faster rate. All these data were collected on 28th February, 2018.

Blank/white Boxes: The boxes that are white indicate that we didn't find mention of those features anywhere on the internet for those products when we conducted our research. We couldn't come to a conclusion about those features when we personally tested them as well. So we left them blank/white.

Price: Price on Amazon.com on 28th February, 2018.

Average Rating: The average rating it has out of 5 on Amazon.com till 28th February, 2018.

Total reviews: The total number of ratings/reviews it received on Amazon.com till 28th February, 2018.

P.S. For some points where positive or negative cant be determined easily (for example rating frequency, price etc.), we took an average value and made everything that is equal or above that value green and anything lower than that red.