Pool Cover & Utility Pumps





CCP300

Pool Cover Pump Features:

- · Magnetic drive motor Only one moving part.
- · Completely submersible.
- Easily hooks up to any standard 3/4" garden hose.
- Extra-long 25' power cord with grounded plug.
- Sturdy ceramic shaft impeller.
- Includes easy clean clog resistant foam filter.
- 1 year warranty.
- · Listed to UL and cUL standards.



CCP350 / CCP500

	Max Pump								
Part Number	Description	Max Output	Height	Ctn Qty	List Price				
CCP300	Pool Cover Pump	300 gph	6'	18	\$ 109.30				
CCP350	Pool Cover Pump	350 gph	7'	6	168.48				
CCP500	Pool Cover Pump	500 gph	10.5'	6	183.54				



Submersible Utility Pump Features:

- 1/5 & 1/3 HP motors, 120 v, 60 Hz
- · Corrosion resistant construction.
- 10' waterproof power cord.
- Clog resistant open type impeller.
- Fits in 6" opening.
- Capacities of 26 & 40 gpm.
- 1 year limited warranty.





Specifications:

Discharge: 1 1/4" MNPT or 3/4" GHT **Housing & Base:**Thermoplastic

Impeller: Thermoplastic

Bearing: Permanently lubricating **Motors:** Permanent split capacitor,

continuous duty, thermally protected



91025 & 91330

92250 & 92330

Submersible Sump Pump Features:

- 1/4 & 1/3 HP motors, 120 v, 60 Hz
- · Corrosion resistant construction.
- 10' waterproof power cord.
- Clog resistant open type impeller.
- Switch turns on at 9", off at 4".
- Handles 1/8" solids.
- 1 year limited warranty.



Disabarda, 1.1/4" MNI

Specifications:

Discharge: 1 1/4" MNPT Housing & Base: Thermoplastic

Impeller: Thermoplastic

Bearing: Permanently lubricating

Motors: Permanent split capacitor,

continuous duty, thermally protected

		Gallons per minute at discharge height in feet					Min.	Min.		
Model No.	HP	0'	5'	10'	15'	20'	25'	Lift	Amps	List Price
SP91025	1/5	26	21	14	10	7	1	25'	3.6	\$ 186.69
SP91330	1/3	40	34	28	22	12	2	25'	4.1	234.58
SP92250	1/4	30	22	20	16	9	2	25'	3.8	247.49
SP92330	1/3	40	34	28	22	12	2	25'	4.1	266.54

Note: Use of smaller diameter pipe, or long runs of pipe, will result in lower flow rates than those shown.

