



311-S7 Series Submersible Pump

Function:

The **311-S7 Series Submersible Pumps** are used for small, self-contained fountains. This unit is designed to provide trouble free use in freshwater, saltwater or chlorinated water.

Key Features:

- Non-corrosive plastic construction.
- Lightweight, water cooled, uses no oil and can be used in or out of water.
- Requires no tools for installation.

#311-S7015 Submersible Pump: 1500 GPH maximum flow capacity. 1" NPT suction connection, 1" NPT discharge connection. Dimensions: 10-1/2" x 5-1/4" x 6".

#311-S7040 Submersible Pump: 4000 GPH maximum flow capacity. 1-1/2" NPT suction connection, 1-1/2" NPT discharge connection. Dimensions: 13-3/8" x 6-3/4" x 6".

#311-S7075 Submersible Pump: 7500 GPH maximum flow capacity. 3" NPT suction connection, 3" NPT discharge connection. Dimensions: 15-1/2" x 7-3/4" x 6-3/4".

#311-S7100 Submersible Pump: 10000 GPH maximum flow capacity. 3" NPT suction connection, 3" NPT discharge connection. Dimensions: 15-1/2" x 7-3/4" x 6-3/4".

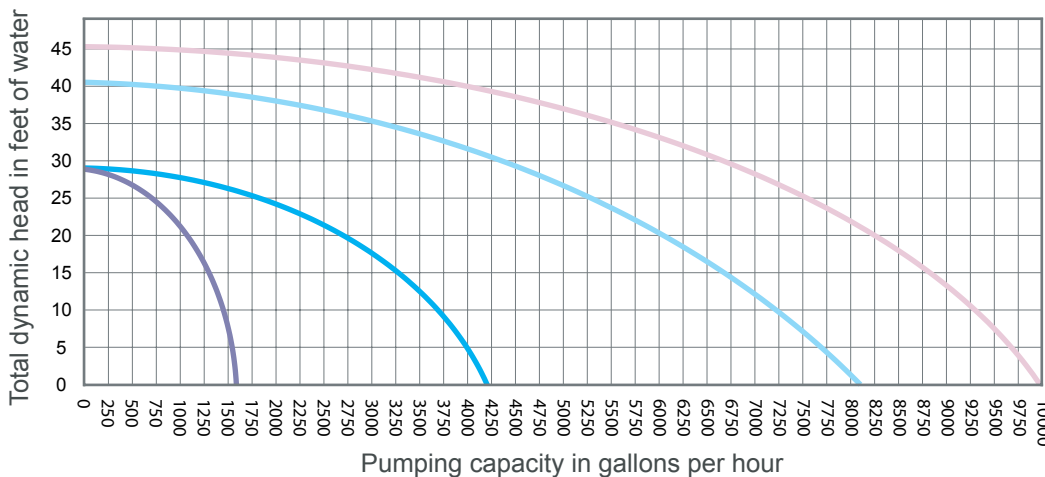
#311-S7S15 Filter: 1-1/2" connection. Fits 311-S7040 submersible pump.

#311-S7S30 Filter: 3" connection. Fits 311-S7075 and 311-S7100 submersible pumps.

Model	Order #	Description	Shipping Weight
311-S7015	300-30504	1500 GPH Maximum Flow Submersible Pump	14 lbs
311-S7040	300-30505	4000 GPH Maximum Flow Submersible Pump	20 lbs
311-S7S15	300-30506	1.5" Filter/ Strainer Basket	-
311-S7075	300-30507	7500 GPH Maximum Flow Submersible Pump	20 lbs
311-S7100	300-30508	10000 GPH Maximum Flow Submersible Pump	22 lbs
311-S7S30	300-30509	3" Filter/ Strainer Basket	-

311 Series Pump Performance:

Model	Amps min-max	Watts min-max	Max Flow	Max Ht.	1'	5'	10'	20'	25'	30'
311-S7015	1.1- 2.5	121- 280	1518	28'	1488	1368	1212	798	480	
311-S7040	2.64- 4.45	290- 520	4200	28'	4116	3672	3110	1830	960	
311-S7075	4.7- 8.3	539- 953	9300	33'	8050	7500	6720	5000	4000	3000
311-S7100	5.9- 10.4	679- 1214	10500	33'	9720	9120	8400	6650	5740	4660



Toll Free: 887.426.4622
 Phone: 770.457.3000
 Fax: 770.457.4225
www.hobbsfountains.com