



The Fountain Pump™

FOUNTAIN & STATUARY WATER PUMP

Designed Specifically for Small to Medium Size Fountains and Statuary

The Fountain Pump is just the right answer for customers seeking efficient, reliable replacement pumps for use in fountains and statuary. Available in eight popular pumping capacities, these economical, "priced-right" pumps can be purchased individually or in two convenient, sale-generating displays (see other side).

FEATURES

- Energy Efficient Magnetic Drive Technology
- Ideal for Fountains, Statuary, and Indoor Gardening
- New Vertical Flow Control Design Increases Flow Range
- Use Submerged or Inline
- 6' Grounded Power Cord



70 GPH PUMP - ITEM# 01703

- Maximum Flow: 70 GPH
- Maximum Pumping Height: 2'
- Includes 1/4" and 1/2" Tubing Adaptors

93 GPH PUMP - ITEM# 01707

- Maximum Flow: 93 GPH
- Maximum Pumping Height: 2.5'
- Includes 1/4" and 1/2" Tubing Adaptors

120 GPH PUMP - ITEM# 01713

- Maximum Flow: 120 GPH
- Maximum Pumping Height: 3'
- Includes 1/4" and 1/2" Tubing Adaptors

200 GPH PUMP - ITEM# 01717

- Maximum Flow: 200 GPH
- Maximum Pumping Height: 6.5'
- Includes 1/4" and 1/2" Tubing Adaptors

290 GPH PUMP - ITEM# 01723

- Maximum Flow: 290 GPH
- Maximum Pumping Height: 6.5'
- Includes 1/2", 5/8" and 3/4" Tubing Adaptors

400 GPH PUMP - ITEM# 01727

- Maximum Flow: 400 GPH
- Maximum Pumping Height: 8.5'
- Includes 1/2", 5/8" and 3/4" Tubing Adaptors

530 GPH PUMP - ITEM# 01733

- Maximum Flow: 530 GPH
- Maximum Pumping Height: 9'
- Includes 1/2", 5/8" and 3/4" Tubing Adaptors

800 GPH PUMP - ITEM# 01737

- Maximum Flow: 800 GPH
- Maximum Pumping Height: 12'
- Includes 1/2", 5/8" and 3/4" Tubing Adaptors

PUMP	FLOW AT 0'	FLOW AT 2'	FLOW AT 4'	FLOW AT 6'	FLOW AT 8'	SHUTOFF	WATTS	AMPS
70	70	-	-	-	-	2'	3W	.03A
93	93	20	-	-	-	2.5'	6W	.07A
120	120	50	-	-	-	3'	6.5W	.08A
200	200	140	85	35	-	6.5'	14W	.19A
290	290	270	205	50	-	6.5'	17W	.24A
400	400	360	285	155	30	8.5'	30W	.45A
530	530	500	420	305	135	9'	50W	.68A
800	800	690	615	515	420	12'	70W	.50A

A PRODUCT BY

