



PondMate Product Range

2013





Fountain Pumps

FP Series



Featuring a powerful and energy efficient rotor, this durable pond pump offers longer operating life and is suitable for both fresh and marine water. Can be used in aquarium, water garden fountain and waterfall applications.

Advantages:

- Durable construction
- Energy efficient
- Optional in-line use
- Encapsulated epoxy resin motor ensures safety, reliability and durability
- Easy installation
- Comes with 10m cable & flow adjuster
- Suitable for non-submersible and salt water
- Each unit individually wet-tested to guarantee reliable operation

Construction:

- Wear-resistant ceramic shaft ensures long life
- More powerful and energy-efficient magnetic rotor
- Thermal protector
- Encapsulated epoxy resin motor ensures safety, reliability and durability

Complete pump kit with fountain heads.

Please Note: Fountain kits will vary depending upon pump models.



Model	Power Consumption (W)	Max Head (m)	Max Flow (L/min)	Total Head (m)										Connection Size Outlet (mm)	
				0.5	1	1.5	2	2.5	3	3.5	4	5			
				Capacity in L/min											
PM700FP	10.5	1.2	10	10	4										13
PM1000FP	17	2.0	18	11	8	6									13/19
PM1500FP	20	2.0	25	18	13	6									13/19
PM2400FP	40	2.4	38	33	28	18	11								13/19
PM3500FP	70	2.75	66	50	41	33	21	11							19/25
PM4800FP	90	4.5	80	73	66	56	50	40	30	21	10				19/25
PM6000FP	130	4.0	100	88	80	66	56	41	30	16					19/25
PM8500FP	226	5.5	136	130	121	110	98	83	73	61	46	16			19/25/32



Circulation Pumps

P Series

The PondMate Circulation Pump offers an extensive range, with the ideal pump for the smallest water garden to larger features.

Ideal for fountains, water features and hydroponics.

Advantages:

- Durable construction
- Features flow control adjuster
- Energy efficient
- Optional in-line use (For models PM700P and above only)
- Easy installation
- PM250P - PM550P comes with 3m cable
- PM700P - PM8500P comes with 10m cable
- Suitable for salt water applications
- Each unit individually wet-tested to guarantee reliable operation



Construction:

- Wear-resistant ceramic shaft ensures long life
- More powerful and energy-efficient magnetic rotor
- Weather-proof transformer
- Thermal protector
- Encapsulated epoxy resin motor ensures safety, reliability and durability



PM250P



PM350P



PM550PLV



PM700P - PM8500P

Model	Power Consumption (W)	Max Head (m)	Max Flow (L/min)	Total Head (m)										Connection Size Outlet (mm)	
				0.5	1	1.5	2	2.5	3	3.5	4	5			
				Capacity in L/min											
PM250P	5	0.6	3	0.05											13
PM350P	6	0.7	6	3											13
PM550P	10	1.22	9	6	3										13
PM700P	10.5	1.2	10	10	4										13
PM1000P	17	2.0	18	11	8	6									13/19
PM1500P	20	2.0	25	18	13	6									13/19
PM2400P	40	2.4	38	33	28	18	11								13/19
PM3500P	70	2.75	66	50	41	33	21	11							19/25
PM4800P	125	4.5	85	73	66	56	50	40	30	21	10				19/25
PM6000P	145	4.0	103	88	80	66	56	41	30	16					19/25
PM8500P	226	5.5	136	130	121	110	98	83	73	61	46	16			19/25/32