



FPS PUMPS

APP MH Submersible Pond Water Pump

APP Pumps have created the MH pumps range which are perfect when used in a pond, waterfall, water fountain, water feature and for special effects. The MH-150 and MH-250 pumps are specifically designed for a pre-formed pool or for a small pond deployment, while the bigger models in this range are more suited to larger ponds or bigger projects.

Each model in the MH Pumps range is compact. The design of the impeller means that clogging is highly unlikely and occurs rarely. The MH Pump range can effectively deal with vegetation and fish waste, along with a range of other solids that are up to 6mm in diameter.

MH Pumps come with a shaft made from stainless steel, heavy duty bearings, and a hardwearing and robust silicon carbide mechanical seal that is housed in a chamber of non-toxic oil.

For vertical operation, MH Pumps are supplied with a removable filter stand. For horizontal use, there is also a detachable filter. There is a 50mm outlet hose connector that comes as standard. The female BSP outlet allows a straightforward connection for applications such as connecting to a fountain, to pipe fitting or to gate valves.

The MH Pump comes with 10 metres of heavy duty power cable.

Optional extras include a choice of 3 fountain attachments, and a telescopic extension pipe (extending from 278mm to 508mm) which enables correct positioning of the fountain heads above the water level. A gate valve is also recommended (at extra cost) to allow the flow to be adjusted to create the perfect water feature. **These can only be used with the MH-250 pump.**



- Suitable for:**
- Water features
 - Ponds
 - Fountains
 - Water walls
 - Special effects

Model	MH 250	MH 400	MH 750
Manual/ Auto	M	M	M
Outlet/ mm	50	50	50
kW	0.03	0.40	0.75
Volt	230	230	230
Flow Ltr/ min	240	320	380
Head/ m	6.5	8.5	10.5
Free Passage/ mm	6	6	6
W x L x H/ mm	162x177x379	162x177x399	162x177x414
Weight/ Kg	6.35	8.55	10.15



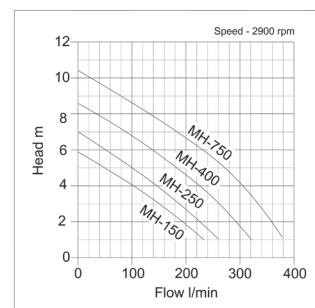
MH - Bell



MH - Geyser



MH - Three Tier



MH 150 to 750