

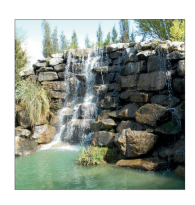
MH

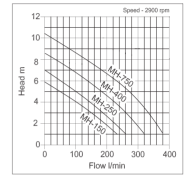
24 HOUR RUNNING

The **MH** pumps are designed for circulation in ponds and lakes, feeding waterfalls and creating water features. All models are lubricated and cooled by non-toxic oil and can deal easily with fish waste, vegetation, soft solids etc up to a size of 6mm. They can be fitted horizontally or vertically. A hose connector is supplied as standard, but the female BSP outlet enables a simple connection for fountain attachments, pipe fittings and gate valves. Optional extras include a choice of three fountain attachments, to suit the **MH-150** and **MH-250**, and a telescopic nozzle extension pipe (extending from 278mm to 508mm), enable correct positioning above the water level. A gate valve is recommended for adjusting the flow to create the perfect water feature.

Fluid: Water in ponds and lakes | Temperature: 0 - 40°C

Application: Ponds | Water features | Fountains | Water walls | Special effects





МН	Impeller	Shaft seal	Level switch	
	Vortex	Double mechanical	Manual control	

Pump	Top cover & handle	Pump casing & outlet	Bearing housing	Impeller	
	Nylon & glass fibre	Nylon & glass fibre	Nylon & glass fibre	Nylon & glass fibre	
	Shaft	Shaft seal	Strainer stand		
	S/S 410	Silicon carbide/CE & NBR	Nylon & glass fibre		

Motor	Poles, protection	Enclosure	Insulation	Thermal protection
	2 pole, IP68	Non toxic oil	Class B	Integral
	Starting	Motor casing	Power cable (10 mtr)	
	Internal capacitor	S/S 304	Rubber	



MH-250



MH-400

item code	fountain head/type (suitable for MH-150 & MH-250)	net weight (kgs)
12-85-1048	Bell	0.13
12-85-1006	Three tier	0.11
12-85-1024	Geyser	0.45
12-85-1050	Extension tube	0.11
26-85-1002	1" gate valve c/w reducing nipple	0.4















item code	model	outlet (mm)	kW	volt	flow (I/min)	head (mtrs)	wxlxh (mm)	dry weight (kgs)
15-10-1074	MH-150	50	0.15	230	230	6	162x175x376	6.90
15-10-1004	MH-250	50	0.25	230	260	7	162x175x376	7.30
15-10-1000	MH-400	50	0.4	230	320	8.5	162x175x396	8.55
15-10-1012	MH-750	50	0.75	230	380	10.5	162x175x411	10.15