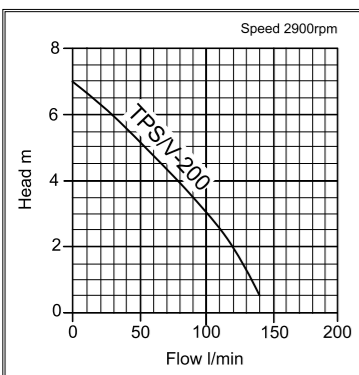


TP

24 HOUR RUNNING

- Ponds
- Water features
- Fountains
- Water walls
- Special effects

The TP V H U L H V m K D V m E H H Q m V S H F L 4 F D O O \m G H V L J Q H G m I R U m X V H m L Q m W K H m K D U V K The Q Y setie of pumpe are designed to work in a wide range of applications including waterfalls and creating water features. The pump is compact, yet powerful, and can be used for a wide range of applications. The pump is constructed of high quality materials and is designed for long life and continuous operation. The motor case, pump body, strainer and impeller are constructed of high quality materials and are designed for long life and continuous operation. The pump is supplied with 10 metres of heavy duty rubber power cable.



TPS-200S

TPV-200SA

item code	model	Manual or Auto	outlet (mm)	kW	volt	flow (l/min)	head (mtrs)	free passage (mm)	w x l x h (mm)	dry weight (kgs)	Price (£)	code
15-10-1091	TPS-200S	M	32	0.20	230	140	7	5	146x170x330	3.90		
15-10-1009	TPS-200SA	A	32	0.20	230	140	7	5	146x170x330	4.05		
15-10-1092	TPV-200S	M	32	0.20	230	140	7	19	146x170x330	3.90		
15-10-1086	TPV-200SA	A	32	0.20	230	140	7	19	146x170x330	4.05		

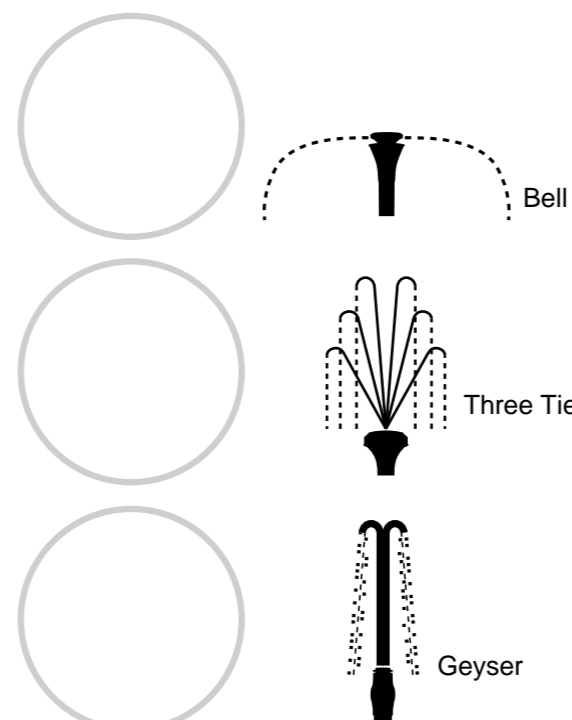
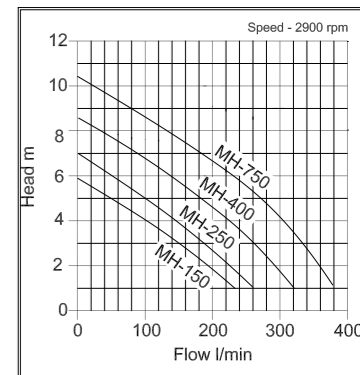


MH

24 HOUR RUNNING

- Ponds
- Water features
- Fountains
- Water walls
- Special effects

The MH series of pumps are designed to work in a wide range of applications including waterfalls and creating water features. The pump is compact, yet powerful, and can be used for a wide range of applications. The pump is constructed of high quality materials and is designed for long life and continuous operation. The motor case, pump body, strainer and impeller are constructed of high quality materials and are designed for long life and continuous operation. The pump is supplied with 10 metres of heavy duty rubber power cable. Optional extras include a choice of three fountain attachments, to suit the correct positioning above the water level. A gate valve is recommended (at an extra cost) for correct positioning above the water level.



MH-250

item code	fountain head/type (suitable for MH-250 only)	net weight (kgs)	Price (£)	code
12-85-1048	Bell (52318)	0.126		
12-85-1006	Three tier (52319)	0.102		
12-85-1024	Geyser (50984)	0.446		
12-85-1050	Extension tube (52270)	0.110		
26-85-1002	1" gate valve c/w reducing nipple	0.392		

MH-400

item code	model	outlet (mm)	kW	volt	flow (l/min)	head (mtrs)	w x l x h (mm)	dry weight (kgs)	Price (£)	code
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	0.40	230	320	8.5	162x175x396	8.55		
15-10-1012	MH-750	50	0.75	230	380	10.5	162x175x411	10.15		