

Maximum Quality, Maximum Value.



MaxFlo™

MEDIUM HEAD PUMP

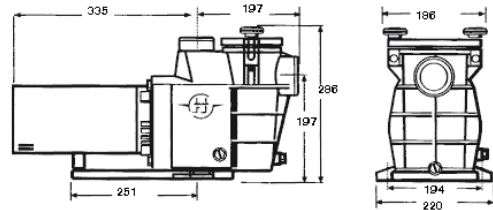
Count on a great pool experience every time you use your above-ground pool, small in-ground pool or independent solar system. The MaxFlo™ offers brilliant performance, durability and ease of operation while still remaining economical.



MaxFlo™ Pump: For Your Swimming Pool



Dimensional Diagram



Model Number	Flow Rate (lpm)	Horse Power (HP)	Unions (mm)	Electrical Connection	Voltage Hertz/Phase	Watts	Diameter (mm) Width x Length	Height (mm)	Unit Wt. (kgs)	Noise Lvl dBA@1M
SP2806WAU	100	0.5	40	plug & play	220-240 50/1	545	490 x 190	280	14	<70
SP2808WAU	167	0.75	40	plug & play	220-240 50/1	700	490 x 190	280	14	<70
SP2811WAU	205	1.0	40	plug & play	220-240 50/1	880	490 x 190	280	14	<70
SP2816WAU	233	1.5	40	plug & play	220-240 50/1	1060	490 x 190	280	14	<70

*Flow rates calculated in lpm at 9 Metre of Total Dynamic Head.

Features of the Hayward® MaxFlo™ single speed pumps:

- Aligns with entire MaxFlo™ line of pool pumps.
- Heavy duty motor for quieter and cooler operation.
- Self-priming up to 2.4M above water level.
- Lexan™ see-through cover for easy basket viewing.
- Swing-aside knobs for easy debris basket access.
- PermaGlassXL™ housing for extra durability and long life.
- Includes Cleva™ 40mm unions.
- Hayward® pioneered the thermoplastic pool pump in 1975.

Charted Performance Curve - Flow (lpm) vs Head Loss (M):

MaxFlo	6 M	9 M	10 M	12 M	15 M
MF100	175	100	65	-	-
MF167	215	167	142	85	-
MF218	252	205	188	147	33
MF258	273	233	216	179	105



0.98 Litre debris basket with rigid corrosion-proof construction and load extender ribbing that assures free flowing operation.



Exclusive, swing-aside hand knobs make strainer cover removal easy. No tools required...no loose parts...no clamps...no problems.



Cleva™ union fittings provide extra strength, quick connections and maximum full flow hydraulic performance.



Totally enclosed fan cooled (TEFC) Century motor design provides incredible durability.

To take a closer look at Hayward Pumps or other Hayward products, go to www.hayward-pool.com.au or call 1300 POOLS1



PO Box 4384 | Dandenong South, VIC, 3164

