

APPLICATIONS

Ideal for most swimming pool applications such as:

- Lap pools
- Concrete and tile pools
- · Fibreglass pools
- Swim Jet installation
- · Sport or rehabilitation installations



PowerMaster®

Swimming Pool Pump

Davey's premium Power Master® range is specifically designed to circulate swimming pool water for filtration and in-floor cleaning applications.

WHY CHOOSE THE PowerMaster® pool pump?

Reliable - Constructed of strong corrosion and U.V. resistant materials for long and reliable working life.

Built-in check valve protects pump internals from reverse flows.

Extra heavy duty, totally enclosed motor protects against the elements for long operating life.

Built-in thermal overload protects the motor against damage from over-heating.

Long Lasting - High performance Silicon Carbide mechanical seal for long life in salt & fresh water.

Performance - Powerful pumping delivers optimum flow rates for rapid pool water turnover, with quiet and efficient performance.

Convenient - Easy to remove, see through strainer lid for easy removal of leaves.

Extra large strainer basket allows long intervals between cleaning & rapid priming.

Drain plug enables simple water drainage for easy maintenance.

Three phase model available for commercial pools and aquaculture applications.

3m power lead with 10amp Australian three pin plug fitted to all single phase models.



Rainbow Pool Products

PO Box 2388, Mansfield Qld 4122 Telephone STD 61-7-3849 5385 Facsimile STD 61-7-3849 5384

Email: info@rainbowpoolproducts.com.au Web: www.rainbowpoolproducts.com.au



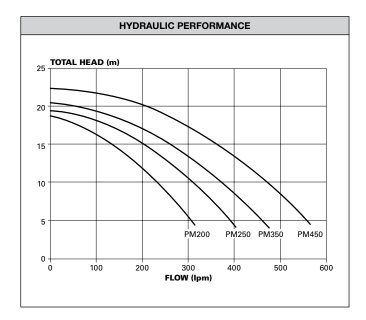


PowerMaster® Pool Pump

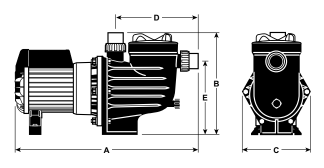


ELECTRICAL DATA									
	PM 200	PM 250	PM 350	PM 450	PM 4503				
Voltage (V)		380-415							
Phase		3							
Supply Frequency (Hz)			50Hz						
Start Current (A)	27	27	27	40	24				
Run Current (A)	5.8	6.5	7.7	10.0	3.6				
Motor Input Power (W)/hp	1200	1360	1675	2300	2040				
Motor Output Power (W)/hp	900	1000	1200	1775	1750				
RPM	2850								
Enclosure Class (IP)	56								
Insulation Class	F								
Approval No.	A/10EA								

OPERATING LIMITS							
Maximum water temperature	50°C						
Maximum ambient temperature	55°C						
dBa @ 1 metre	64 - (PM 200/250/300) 65 - (PM450/4503)						



DIMENSIONS (mm)											
Model	Α	В	С	D	E	Mounting Holes Dia.	Inlet PVC	Outlet PVC	Net Weight (kg)		
PM 200	615	330	250	305	246	10	*40/50	*40/50	15.9		
PM 250	615	330	250	305	246	10	*40/50	*40/50	15.9		
PM 350	615	330	250	305	246	10	*40/50	50	16.0		
PM 450/3	665	330	250	305	246	10	50	50	18.0		



^{*} Suction and delivery accept 40mm PVC pipe on the I.D. and 50mm fitting on the O.D.