## **Energy Efficient Pool Pumps**



### **APPLICATIONS**

Ideal for most swimming pool applications such as:

- Filtration
- Auto pool cleaning
- Backwashing
- Water features
- Spa jet operation
- Solar pool heating





#### DAVEV

## PowerMaster®

### 6 Star Energy Efficient Swimming Pool Pump

- 6 star efficiency
- One speed for energy saving
- One speed for the power you need for all applications

# WHY CHOOSE THE PowerMaster® ECO 2 Speed pool pump?

The PMECO 2 Speed allows you to choose from ECO Flow for pool filtration and flow for automatic pool cleaning, backwash or high bather load. Small physical footprint to fit those tight and confined spaces.

**Low Power Usage Low Cost** - Comes with 6 Star energy efficiency rating, with super low emissions and even lower power usage.

Intelligent - Two speed control for efficient use all year round

**Energy and Costs Savings** - Great energy savings at less cost.

**Lower Noise Levels** - Quiet noise level of only 60.5db, allowing you to run your pump at any time of day or night.

**Davey Dependability Built In** - Using proven AC motor technology, the PowerMaster® ECO 2 Speed offers dependability you have come to expect from all Davey products.

**3 Year Guarantee** - Peace of mind from an Australian designed and engineered pool pump.

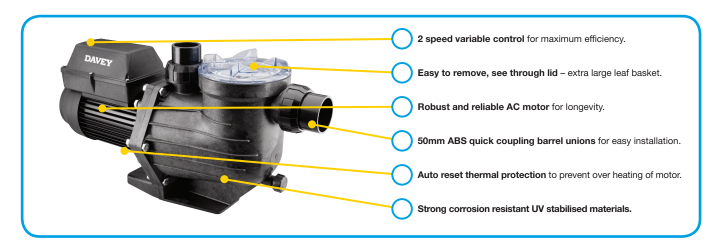


Independently certified.





## PowerMaster® ECO 2 Speed Pool Pump



ELECTRICAL DATA					
Model	PMECO				
RPM	Eco Flow Speed – 1450				
	High Flow Speed – 2850				
Enclosure Class (IP)	25				
Insulation Class	Class F155 Insulation				
Voltage (V)	240 AC				
Supply Frequency (Hz)	50				
Run Current (A)	7.1				
Motor Input Power (W / hp)	Eco Flow - 279W / 0.37 hp				
	Hi Flow – 1510W / 2.02 hp				
Motor Output Power (W / hp)	Eco Flow - 223W / 0.30 hp				
	Hi Flow – 1208W / 1.62 hp				

OPERATING LIMITS					
Maximum water temperature	50°C				
Maximum ambient temperature	55°C				

#### Low Energy Operation:

Operation Pool filtration

Your PowerMaster® ECO Series pump has 2 speed settings:

1. Eco Flow - Lowest Speed

2. High Flow - Highest Speed

Eco Flow mode provides the lowest speed and therefore the greatest energy savings.

Automatic pool cleaner operation

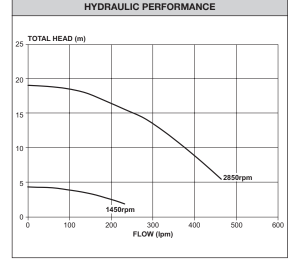




December of Current Catting	
Recommended Speed Setting	
Eco Flow	
Eco Flow	

OPERATING LIMITS				
Maximum water temperature	50°C			
Maximum ambient temperature	55°C			

Α	В	С	D	E	Mounting	Inlet	Outlet	Net Weight	
DIMENSIONS (mm)									
	ı L								
;	5	Solar pool heating				1			
;	5	Spa jet operation				1			
	ν	Water feature operation				High Flow			
	N	Manually cleaning your pool				Llieb Flour			
	'   E	Backwashing your media filter							



DIMENSIONS (mm)								
Α	В	С	D	E	Mounting Holes Dia.	Inlet PVC	Outlet PVC	Net Weight (kg)
645	330	250	305	246	10	*40/50	*40/50	16.8
			A		BE			

\* Suction & delivery accept both 40mm and 50mm PVC pipe.



