



## SPORT AND LEISURE

## **APPLICATION**

Ideal for swim jet installations in fibreglass pools for sport and rehabilitation purposes.

## COUNTER-CURRENT SWIM SYSTEM - TURNS YOUR POOL INTO A SPORT AND LEISURE ZONE

- Double insulated to water circuit and provided with an Equipotential Bonding Point for AS/NZ 3000 wiring standards
- Maximises the value and enjoyment of your pool
- High powered pump provides a high flow jet of water to swim against
- Swim jet controlled by air switch on swim jet. No need to leave the pool to turn on or off
- Turbo swim jet outlet provides 3 settings for jet flow control
- Simple installation of swim jet only one hole required for both suction and return points
- Designed for dependability and long life using corrosion resistant, UV stabilised materials
- Self priming up to 4 metres for easy operation and installation
- Stainless steel pump shaft suited for salt chlorinated pools
- 65mm barrel unions for easy installation to large OD pipe
- 65-80mm PVC adaptors also available for easy connection to DN80 pipe M3689



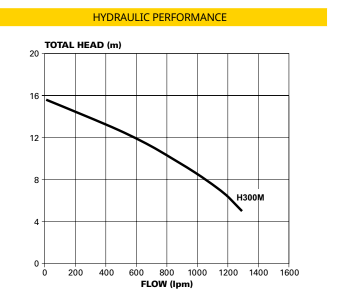
Turbo Pump & Swim Jet



- Corrosion resistant body, foot and diffuser from glass-filled polypropylene construction
- Stainless steel motor shaft for corrosion resistance in salt water pools. Carbon / Ceramic mechanical seal.
- Double insulated to water circuit with Equipotential Bonding Point
- Air Mixture Dial regulates jet bubbles through outlet adjustment
- Adjustable jet stream nozzle
- Air switch to activate pump from pool
  - Integrated suction and return-jet

ELECTRICAL DATA						
Model	Н300М					
Voltage	220-250V					
Phase	Single					
Supply frequency	50Hz					
Run current	12.5A					
Motor input power	3000W					
Motor output power	2300W					
RPM	2900					
Enclosure class (IP)	55					
Insulation class	F					
Approval No.	W2442					

OPERATING LIMITS	Max. water temperature	Max. ambient temperature		
	35°C	50℃		



DIMENSIONS (mm)								
Model	Α	В	С	D	E	F	G	Net Weight (kg)
H300M	6155	335	414.6	195	247	130	65	26

