

## **APPLICATIONS**

Ideal for most swimming pool applications such as:

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

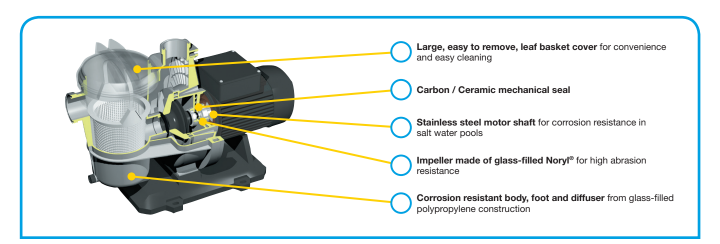


## WHY CHOOSE THE Typhoon™ pool pump?

- Designed for durability and long life using corrosion resistant, UV stabilised materials
- Self priming pump for trouble-free operation and air handling
- Built in thermal overload protection, protects motor in the event of low voltage or jammed pump
- Strong performance and high flow provides optimum water circulation
- Stainless steel pump shaft suited for salt water pools
- Reinforced pump base keeps the motor high and dry for corrosion protection
- Large leaf basket handles large leaves and debris with ease
- Large clear leaf basket lid provides easy visual inspection of contents
- Barrel union connections for easy installation
- Range of sizes to suit domestic pools and solar applications

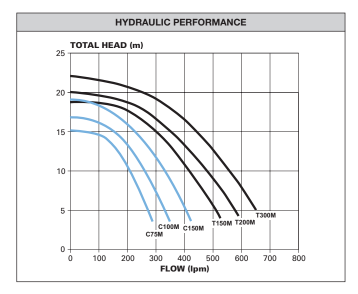




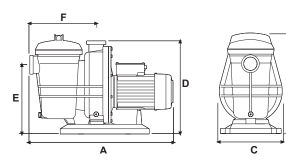


ELECTRICAL DATA										
Model - Typhoon	C75M	C100M	C150M	T150M	T200M	T300M				
Voltage (V)	220-250									
Supply Frequency / Phase	50Hz / 1									
Run Current (A)	5.0	5.8	6.6	7.9	9.2	10.8				
Motor Input Power (W)/hp	1100/1.6	1200/1.9	1600/2	1900/2.5	2200/2.9	2800/3.5				
Motor Output Power (W)/hp	550/0.7	750/1	1100/1.5	1100/1.5	1500/2	2200/2.9				
RPM	2900									
Enclosure Class (IP)	55									
Insulation Class	F									
Approval No.	W2442									

OPERATING LIMITS						
Maximum water temperature	35°C					
Maximum ambient temperature	50°C					



DIMENSIONS (mm)										
Model	A	В	С	D	E	F	Inlet PVC	Outlet PVC	Net Weight (kg)	
C75M		330	238	345	225	262	- 40 / 50	40 / 50	10.4	
C100M	532								11.4	
C150M	1								13.5	
T150M	612	429	268	397	295	284			18	
T200M									21	
T300m 15A									23	





## **Whiteside Pools**

148 Barrington Street, Bibra Lake, WA T: (08) 9434 5034

F: (08) 9438 2343

E: sales@wsph.com.au W: www.pickapoolpart.com.au

P: PO Box 1562, Bibra Lake WA 6965

Click Here To Return to Website

