



# **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



# SilentFlo<sup>™</sup> POOL PUMP

Large volume strainer basket		
Stainless steel motor shaft		
50mm barrel unions		
Flevated base		

### **FEATURES & BENEFITS**

## Quiet operation

A specially designed sound-dampening pump casing and base make pump operation incredibly quiet, enabling you to run the pump at night without disturbing the neighbours and take advantage of the off-peak tariffs.

### High efficiency

Precision-fit internal components and superior hydraulic design deliver effortless performance, energy savings and extended pump life.

## Elevated base

Further dampens sound and vibration for even quieter operation and keeps the pump above sitting water which minimises corrosion.

## Stainless steel motor shaft

Extends the life of the pump by reducing corrosion.

#### Large volume Strainer basket

Minimises the maintenance requirement by extending the time between strainer basket clean outs.

#### 50mm barrel unions

Quick and easy to install, while allowing pump removal without flexing pipework.

#### **Dual connections**

50mm thread or 50mm quick-disconnect barrel unions. Allows piping flexibility -threaded connections allow for permanent installation- service is still possible by removing the motor and yoke from the casing.

# Thermoplastic casing and hydraulic parts

Constructed of our durable thermoplastic composite resin, so you can be sure it will stand up to the hardest conditions.

#### Cam & Ramp™ lid

Easy to remove, locks in place with a quarter turn, making inspection and cleaning a breeze.

## Captive bolts

Easy servicing, no lost fasteners.

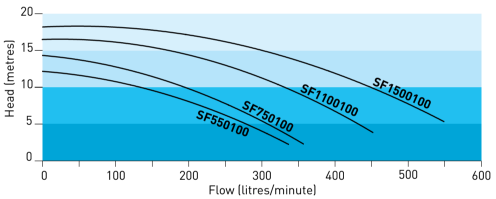
#### Electrical approvals

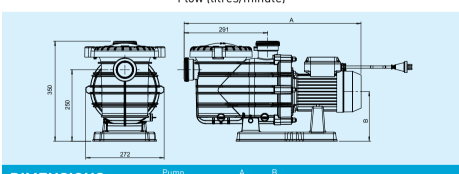
Rest easy knowing your Pantera pool pump has passed the Australian Standard AS/NZS 60335.2.41 for safety and is approved for installation within the wetted zone of the pool area.





# **PUMP PERFORMANCE CHART**





DIMENSIONS	Pump		В
DIMENSIONS	Model		
	SF550100	616	173
	SF750100	616	173
	SF1100100	637	179
	Sf1500100	677	179

# **OPERATING CONDITIONS**

Suitable for pumping clean non-aggressive liquids without solids or fibres in suspension.

Fluid:	Water
Maximum working pressure:	360 kPa
Water (Swim Pool) temp range:	5°C-40°C
Ambient temperature:	55°C maximum

## **MOTOR**

HOIOK	
Type:	
Nominal speed:	2900 rpm
IP rating:	IPX5
Insulation class:	Class F
Thermal overload:	Internal, auto reset
Frequency:	50Hz
Voltage:	230-240V
Bearing type:	Deep groove ball bearing with

# **MATERIALS**

Component	Material
Pump Casing	Polypropylene 40% Glass Filled
Impeller	Polyphenylene Ether
Diffuser	Polypropylene Hp Tf 40%
Yoke	Polypropylene 40% Glass Filled
Drain Plugs	Polypropylene
Motor Shaft	Stainless Steel 303
End Shield	Cast Aluminium
Strainer Basket	High Impact Polystyrene
Strainer Basket 0-ring	Low Friction Nitrile
Strainer Pot Lid	Makrolon Polycarbonate
Barrel Unions	ABS
Base	Copolymer Polypropylene
Mechanical Seal	3/4" Carbon ceramic
	Nitrile bellows
	316 SS spring

# **MODEL DATA**

Pump Model	Motor power		Supply Voltage	Phase	Sound Pressure Level	Full Load current	Locked Rotor current	Capacitor
Abbreviation	P1	P2			SPL	FLA	LRA	
Unit of Measure	Watt	Watt			dBA*	Amp	Amp	μF
SF550100	600	450	230-240V	1	56	2.6	14	25
SF750100	740	550	230-240V	1	56	3.3	14	25
SF1100100	1050	790	230-240V	1	59	5.0	22	25
SF1500100	1590	1190	230-240V	1	61	6.7	28	35