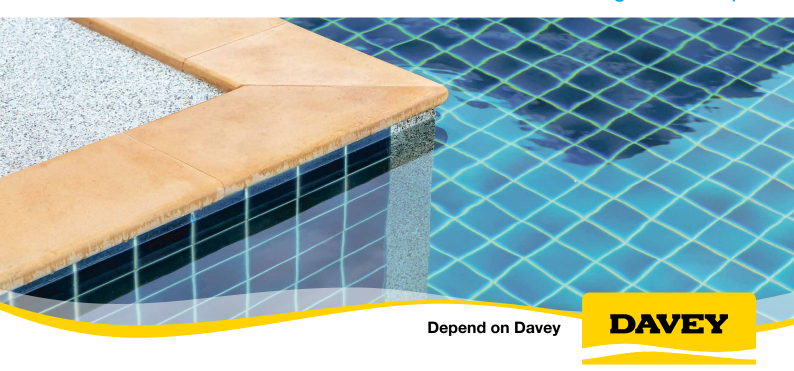
Swimming Pool Pumps



APPLICATIONS

Ideal for spa pool applications such as:

- In-ground pools
- Above ground pools
- Large swim spas & plunge pools
- · Solar pool heating
- Aquaculture



SureFlo[™]

Swimming Pool Pump

Davey's SureFlo range is specifically designed to circulate swimming pool water for filtration and sanitising applications.

WHY CHOOSE THE Davey SureFlo universal multi-fit swimming pool pump?

Reliable – Universal, multi-fit and versatile pump that suits multiple applications:

- Constructed of strong corrosion resistant and UV materials for long and reliable working life.
- Heavy duty, totally enclosed motor protects against the elements for long operating life
- Built-in, self-resetting thermal overload protects the motor against damage from over-heating

High Quality – Corrosion resistant Noryl impeller for longer lasting trouble free performance.

Long Lasting – High performance Viton mechanical seal for long life in pool water.

High Strength - 316 stainless steel motor shaft

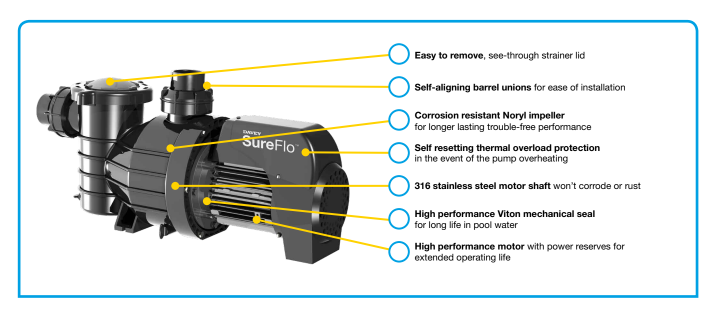
High Performance – Powerful pumping delivering optimum flow rates for rapid pool water turnover.

- Fully serviceable, allowing for easy maintenance and repair
- Drain plugs enabling simple water drainage for easy maintenance
- Models to suit pools up to 100,000 litres
- 3m power lead with 10amp Australian three pin plug fitted to all models





SureFlo Swimming Pool Pump



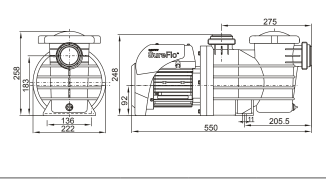
ELECTRICAL DATA								
	DSF750	DSF900	DSF1100	DSF1350				
Voltage (V)	220-240							
Phase	Single							
Supply frequency	50Hz							
Run current (A)	3.8	4.6	5.8	6.2				
Motor input power (W)	750	900	1100	1350				
Motor output power (W)	550	650	750	1000				
RPM	2900							
Enclosure class (IP)	55							
Insulation class	F							
Approval No.	TUV020457EA							

		OI EIIAIII G EIMII	ı V				
)		Maximum water temperature	40°C				
		Maximum ambient temperature	50°C				
		dBa @ 1 metre	60 - (DSF750) 62 - (DSF900) 65 - (DSF1100 & 1350)				
		DIMENSIONS (mm)					

HYDRAULIC PERFORMANCE								
TOTAL HEAD (m)								
24								
20	DSF1350							
16	DSF1100							
	DSF900							
12								
8								
4	DSF750							
0 50 100	150 200 250 300 350 400 450 500							
0 50 100 150 200 250 500 550 400 450 500 FLOW (lpm)								

DIMENSIONS (mm)								
Model	Mounting Holes Dia.	Inlet PVC	Outlet PVC	Net Weight (kg)				
DSF750	11	40/50*	40/50*	10.0				
DSF900				10.5				
DSF1100				11.5				
DSF1350				12.0				

OPERATING LIMITS



Suction and delivery accept 40mm PVC pipe on the I.D. and 50mm socket on the O.D. (Barrel unions not shown)

