## DESIGNED TO FIT IN NARROW BILGE SPACES WHERE OTHERS DO NOT REACH

- ▶ Easy installation outlet and pump body rotate to suit your installation
- ▶ Easy maintenance with unique easy clean strainer
- ▶ Efficient operation low power consumption
- ▶ Low profile strainer leaves bilge almost dry
- ▶ Integrated bleed ball prevents air locks

	Supersub				
MODEL	Supersub 500	Supersub 650 (with non return valve)	Supersub 1100 (with non return valve)	Supersub 1100 (with non return valve)	
PART NUMBER	SS5012	SS5022	SS1012	SS1024	
Weight	0.27kg (0.6lbs)		0.4kg (0.9lbs)		
Voltage	12V d.c. 24V d.c.			24V d.c.	
Fuse size	5 amps 2.5 amps			2.5 amps	
Cable size	1.5mm² (16AWG)				
Hose connection	19mm (¾")	19mm (¾") / 25mm (1") stepped port	25mm (1") / 28mm (11/8") stepped port		
Materials	Pump Body: Polypropylene, High Temperature ABS, Fully Potted Circuitry. Locking Ring: Acetal, Impeller: Glass-Filled PBT, Polypropylene, Seals: Nitrile, Fasteners: Stainless Steel				
Materials in contact with fluid	Polypropylene, ABS, Glass-Filled PBT, Nitrile				
Accessories	Electric bilge switches BE9003 and BE9006, for all bilge accessories see page 38-40, Non return valve LV1219				

	Performance			
PART NUMBER	SS5012	SS5022	SS1012 / SS1024	
Max discharge head		3m (10ft)		
Open flow rate	32 Itrs/min (500 US GPH)	40 Itrs/min (650 US GPH)	66 ltrs/min (1050 US GPH)	
Open flow rate at 1m (3ft) head	25 ltrs/min (400 US GPH)	34 ltrs/min (550 US GPH)	47 Itrs/min (750 US GPH)	

For further guidance on the selection of the correct pump, please see page 117