# **Orca Electric Bilge Range**

**Compact and Powerful Electric Bilge Pump Range designed for use** with a separate electric bilge switch Whale's widest range of electric submersible bilge pumps ever **NEW HIGH CAPACITY MODELS** 

Efficient design with large footprint to ensure maximum surface area exposure to bilge water, now available in higher capacity 2000 and 3000 models.

**Robust housing** - fuel resistant ABS

**Easy maintenance** - easy access to motor cartridge and filter

Easy release cover - simply press both buttons and pull to release

- large surface area ensures maximum area exposed to bilge water

Efficiency

Versatile installation - choose from multiple wire location options

Simple plumbing 500 models - 19 mm (3/4") ports 950, 1300 models - 25mm (1") or 28.5mm (1 1/8") stepped port connections 2000 models - 28.5mm (1 1/8") 3000 models - 32mm (1 1/4")

> Widest Range Ever NEW

> > 950

500









2000 **NEW Higher Capacity** 

3000 **NEW Higher Capacity** 

Product code: see table

Lowest drain

down 8mm / 1/3'

# **Features and Benefits**

- High performance
- Simple installation
  Multiple wire locations
- · Low amp draw means long battery life
- Easy maintenance
  Access to motor cartridge and filter area
- Compact design
- Available in a range of 5 flow capacities
  500, 950, 1300, 2000 and 3000 US GPH
- 2000 and 3000 models self clearing
  prevent cavitation

## **3 Year Warranty**

### **Awards and Accreditations**

- · Pumps meet ISO8849 marine standard
- CE certified

#### COMPLETE YOUR SYSTEM

Whale high quality bilge accessories including electric bilge switches, non-return valves, elbows and Y pieces. Page 48 - 51



**BE9002** Floatswitch

suitable for use with

12 V d.c. or 24 V d.c. pumps

Note: (Up to 15 amp rated

500, 950, 1300 Orca models)



sensor switch

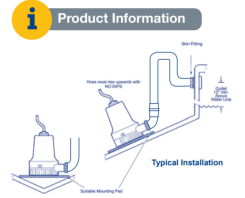
suitable for use with

12V d.c. or 24 V d.c.

pumps



BE9006 Electric field sensor switch with built-in 30 second time delay suitable for use with 12V d.c. or 24 V d.c. pumps





#### YOU MAY ALSO LIKE

 $\mbox{Orca}$  Auto 1300 – Compact, powerful and automatic submersible bilge pump- page 22

Supersub Smart Automatic narrow low profile submersible bilge pumps – page 20  $\,$ 

Supersub – narrow low profile submersible bilge pumps (designed for use with a separate electric bilge switch) – page 18

#### Model Specifications

Model	500 US GPH	950 US GPH	1300 US GPH	1300 US GPH	2000 US GPH		3000 US GPH	
Product Code	BE0500	BE0950	BE1450	BE1454	BE2002	BE2004	BE3002	BE3004
Open Flow Rate @13.6 V d.c.	500 GPH (32 l/min)	950 GPH (59 l/min)	1300 GPH (82 l/min)		2000 US GPH (126 l/min)		3000 US GPH (189 l/min)	
Flow Rate at 1m (3ft) head	450 GPH (28 l/min)	850 GPH (53 l/min)	1100 GPH (69 l/min)		1650 US GPH (104 l/min)		2700 US GPH (170 l/min)	
Nominal Voltage		12 V d.c.		24 V d.c.	12 V d.c.	24 V d.c.	12 V d.c.	24 V d.c.
Current Draw	1.5 amps	3.5 amps	5.0 amps	2.5 amps	10 amps	5.0 amps	18 amps	9 amps
Recommended Automotive Fuse	2.0 Amp	5.0 Amp	7.5 Amp	5.0 Amp	15 Amp	7.5 Amp	25 Amp	15 Amp
Weight	0.28 kg. (0.6lbs)	0.45 kg. (1 lb)	0.82 kg. (1.8 lbs)		1.32kg (2.9lbs)		2.64kg (5.82lbs)	
Hose Connection	3⁄4" (19mm)	1"/1 1/8" (25/28.5mm)	1"/1 1/8" (25/28.5mm)		1.32kg (2.9lbs)		2.64kg (5.82lbs)	
Wire Size	1.5mm2 (16 AWG)							
Materials	Pump Body- ABS, Seals: Nitrile®, Impeller: Acetal							
Maximum Discharge Head	3 m (9.8ft)	3.5m (11.5ft)	4.5m (14.8ft)		4 m (13 ft)		4.6 m (15ft)	
Overall Height	83mm (3.3")	109mm (4.3")	129mm (5.1")		165mm (6.5")		195mm (7.7")	
Overall Width	102mm (4")	135mm (5.3")	168mm (6.6")		144mm (5.7")		166mm (6.5")	
Overall Depth	78.5mm (3.1")\Q	103mm (4.1")&	121mm (4.8")&		120.5mm (4.74")\\		132mm (5.1")\\	

Registered design 000627716