



## Bilge pumps - UltimaBilge 600GPH, 800GPH, 1000GPH & 1250GPH



**Product Types:**  
AUTOMATIC, ELECTRICAL

Integration of the patented Ultima "field effect" sensing technology into the bilge pump body creates a sleek, reliable compact, unit ready to install and run for years and years of unerring service.



### Features

Integration of the patented Ultima "field effect" sensing technology into the bilge pump body creates a sleek, reliable compact, unit ready to install and run for years and years of unerring service.

Available in 600-800-1000-1250 GPH versions. Voltage 12 V DC. For UltimaBilge™ 600GPH-1000GPH, we have easy-to-install Dura-Port discharge ports to eliminate stress cracking caused by over-tightened hose clamps. These pumps will be delivered including both a straight and a 90° smooth elbow Dura-Port.

For UltimaBilge™ 1250GPH we include threaded 1.1/4" & 1.1/8" discharge port.

All version are delivered with a removable check valve.

The Ultima Bilge pumps may be manually operated via the bilge control panel.

Dimensions: L=142 mm, W=82 mm, H=105 mm

Weight: 0.66 kg

#### Features

Compact, all-in-one unit

Integrated Ultima Switch sensing right into the pump body

No Mercury

Removable clip on basket design

Removable impeller cover allows for easy clean out

3-wire device can be run in auto or manual override mode

No tools needed for maintenance

Extremely energy efficient

Water-cooled motor for long service intervals

Meets the international standard, ISO 8849 marine



### Technical Data

#### Design features

Pump body:	ABS
Shaft seal:	Lip seal
Shaft:	Stainless steel (SS2343)
Voltage:	12 V DC
Hose sizes:	600-1000GPH: 3/4"
	1250GPH: 1.1/4" & 1.1/8"

### Downloads

Catalog

Marine Catalog GB (9.4MB) Marine Catalog US (7.8MB)

Manual

UltimaBilge, Marine Bilge Pumps (705KB)