

# Marine

## pumps

In addition to standard pumping solutions, DISTRIMEX Pompen & Service also offers innovative, custom-made solutions for use onboard your ship.

**BBA Pumps self-priming centrifugal pumps**

*Reliable and low maintenance*

**Calpeda pressurized water sets**

*Wide selection of pressure booster sets*

**Calpeda GEO box**

*For sanitary use*

**GVR gear pumps**

*Perfect for viscous liquids*

**Caffini diaphragm pumps**

*Successful since 1968*

**Flotronic "one nut" pumps**

*Unique in its kind*



# Self-priming marine pumps

## BBA Pumps B series centrifugal pumps

Distributrix Pompen & Service supplies a wide range of pumps for the shipping industry. These centrifugal pumps are used as bilge water pumps, ballast water pumps, cargo pumps, sewage pumps or deck washing pumps.

Our B series self-priming centrifugal pumps are well used in the shipping branch. These pumps are available in cast iron, bronze or stainless steel and driven by 50 or 60 Hz electric engines.



### Specifications

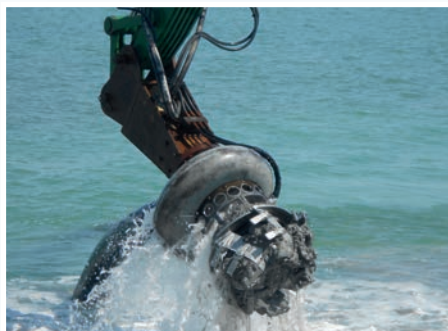
- From 10 to 1200 m<sup>3</sup>/h
- With optional cutting blade
- ATEX - shipping certification as an option
- Available in cast iron, bronze and stainless steel
- Monoblock, drive shaft or frame assembly





# Dredging and Sand pumps

Dragflow and Tsurumi wear-resistant submersible pumps



## Specifications

- Capacity up to 1350 m<sup>3</sup>/hr
- With agitator head option
- Wear-resistant materials for the toughest applications
- Electric or hydraulically driven

We can offer a wide range of pumps for the dredging industry from well renowned brands such as Dragflow hydraulic/electric driven submersible pumps with cutting heads or Tsurumi electric submersible pumps with agitators.

## Multiple marine solutions

Pressure booster systems, positive displacement pumps and in-line pumps

Distrimex Pompen & Service is your partner for specific marine solutions. We can offer the best solution for your needs from one of our top brands. This varies from Calpeda pressure-boosted water sets, vertical in-line centrifugal pumps or the GEO box for sanitary applications.

**GVR** gear pumps offer a proven solution for handling highly viscous liquids. For those situations where a diaphragm pump is the best choice, we can provide a Libellula or Microlib from Caffini or the unique **Flotronic** “one nut” pumps.

## Multiple pumps

- Caffini Diaphragm pumps
- GVR gear pumps for viscous liquids
- Calpeda pressurized water sets
- Calpeda GEO box
- Flotronic “one nut” pumps





## Marine custom solutions

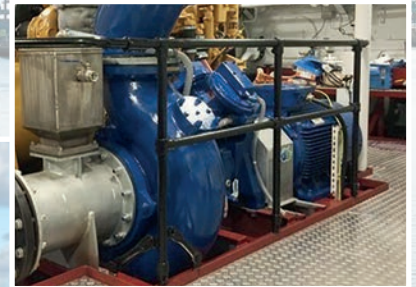


### Dewatering pump onboard a hopper vessel

A PT130 piston pump is used to pump the sand dry onboard the MV Devyanta, an 86-meter long hopper vessel. The captain of the vessel was delighted with the high pump efficiency and low maintenance costs.

### Special pump systems onboard a shellfish cutter

An advanced pumping system makes it possible to catch shellfish at depths of up to 25 meters. A large Cornell food pump and a BA300 dry self-priming BBA pump ensure that this can be done successfully.



### Bilge water pumping with the Cornell 4STX

The Yerseke 84 used the first Cornell self-priming pump in the Netherlands. The pump takes care of pumping bilge water from three different holds. The large nodular cast-iron pump housing ensures that suction is effortless, even with a mixture of air and water.

