

PierPump SB160

When considering the technical and ecological aspects of waste water & bilge water collection from boats and yachts, the PierPump SB160 is the answer for well proven and reliable waste water disposal services.

The service station, which is typically installed on the pier or landing stage, is equipped with two heavy duty, high performance VOGELSANG rotary lobe pumps. Therefore this system is able to dispose bilge - and waste water at the same time. The powerful positive displacement pumps provide vacuum to collect the bilge- and waste water from the boat tanks and simultaneously discharges it into the sewer or other waste water collection systems.

The PierPump SB160 provides high discharge rates but also a small footprint which allows installing the system where space is restricted.

Features:

- Disposal of bilge- and wastewater at the same time
- High waste water extraction & discharges rates
- Totally closed system, no offensive smells
- 2 self-priming & robust Vogelsang rotary lobe pump package
- Insensitive to dry-running
- Small footprint & compact size
- Weather proof enclosure made of Stainless Steel
- Simple & easy handling
- Maintenance friendly pump design

Options:

- Coin-operation device
- Dry-running control
- Timer relay control
- Operating hour metre
- Electrical heater for frost protection
- Pump wet-end housing, inlet & discharge piping available in Stainless Steel



PierPump SB160 for harbours & marina areas

Specification PierPump SB160

VOGELSANG rotary lobe pump type:	2x V100-45Q HD
Capacity up to:	2x 180 L/Min
Suction lift up to:	8 mWC
Differential pressure up to:	2 bar
Power:	2x 2,2 kW
Voltage:	3Ph x 230/400Volt 50Hz
Inlet & Discharge piping:	Steel galv.
Enclosure & Hose Rack:	Stainless Steel 316Ti
Suction hose dia.:	DN40
Hose length:	2x 15 m
Hose accessories:	2"-ball valve with KAMLOK adaptor
Dimensions LxWxH approx.:	960x580x1550 mm
Weight approx.:	575 kg

