

Bauer Oceanus

For a professional performance, which offers toughness, mobility and greater air capacity. Bauer Oceanus is designed to go on vessels, diving boats and expeditions.



Durable and extremely tough

- for best possible resistance to corrosion frame, handle and safety-filling device are made of stainless steel. Filling hose is made of kevlar. Inter- and after coolers are made of galvanized steel.
- piston rings made of a newly developed high-tech synthetic material offer outstanding wear values
- the new low-pressure lubrication guarantees an even higher life span of all moving parts

Extremely seaworthy

The large capacity of the oil sump allows operation in extreme inclinations of up to 30° 1).

Safe handling

Moving parts such as v-belt, pulley and fan are fully protected.

Resistance to corrosion

The use of stainless steel and kevlar for frame and filling device ensures extreme resistance to corrosion.

Weight

The light weight and compact unit is portable by a single person and fits in every boot.

1. Max. allowable inclination of petrol version 20° only due to Honda engine.
2. Available with switch over device 330 / 225 bar or 225 bar/330 bar alternatively.
3. With telescopic intake tube and HONDA motor with telescopic intake tube and HONDA motor.

TECHNICAL SPECIFICATIONS

Weight net	47 kgs
Dimensions	790 x 350 x 420 mm
Type max. 330 bar 2)	OCEANUS - B
Drive	4 - stroke petrol 3)
FAD l/min *)	140 *) cylinder filling from 0 to 200 bar
min -1	2300
Filling rate min **)	1.4 **) filling rate for 1 l cylinder capacity from 0 to 200 bar
Engine kW	4.0
Engine HP	5.5



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