

400-AC/DC

400-AC/DC

The ROWAC 400 AC/DC forms part of the complete line of welding machine specially developed for shipbuilding.

The inverter has excellent welding properties for the welding of coated electrodes.

Even the welding of high-efficiency electrodes gives excellent results with this welding inverter. The inverter can be placed in connectable site racks in which up to three machines can be placed.

The machine can be equipped with a wireless remote control.

**Prior**
Welding

Prior welding

Herculesweg 16
4338 PL middelburg
The netherlands

0031-(0)118674074
info@priorwelding.nl
www.priorwelding.nl

400-AC/DC

Specifications.

Voltage (U2max)	V	36
Ampere (I2)	A (AC/DC)	5/400
Open Voltage (U0)	V	85 (DC)
Suppl Voltage AC 50/60 Hz (U1)	V	3x400
Power configuration		Stepless
Dut cicle 40%	A / V	400 / 36,0
Dut cicle 60%	A / V	325 / 33,0
Dut cicle 100%	A / V	253 / 27,2
Power factor	cos phi	0,85
Protection class (EN 60529)		IP23
Cooling method		F
Dimensions	(HxwxD) cm	57x34x64
eight	kg	38

- IGBT inverter
- High reliabilit and ecellent welding properties
- Eas to handle
- Energ efficient and small dimensions
- ptional wireless remote control



Remote control



400-AC/DC

