

Automatic clamcleat

The turbine rises automatically in case of shock on the submerged part

Handle

All the ropes go back up at the top of the arm, you don't even need to bend down

Arm

Easily removable for storage and very convenient to fit and remove the generator

Support

The articulated support allows adaptations to different types of transoms

Plate

The installation Plate is the only element that remains on the transom when the H240 is removed

Turbine

A faired turbine for protection, increased performance and **reduced drag**

Technical characteristics of the H240

Dimensions :

- Turbine: diameter 24 cm
- Rudder length: 40 à 65 cm
- Arm length: 60 cm to 90 cm
- Unit Weight: 10 kg

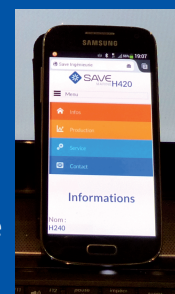
Electronics:

- Automatic Microcontroller Converter

Electrical Characteristics:

- Voltage 12, 24 ou 48 v
- **Power max: 600 W**

Follow in real time the production of your H240 and your battery condition on your smartphone with a free application we provide



Contact

SAVE MARINE

Commercial service
+ 33 (0) 6 46 82 29 31

Technical service
+ 33 (0) 6 33 02 29 36

3 rue des Arts et Métiers
38 000 Grenoble
France

contact@save-marine.com
www.save-marine.com

save-marine.com

H240



A new generation of
hydrogenerator
for electric autonomy
on board

