ELECTRIC OUTBOARD VOLT POLSKA

WICHER 65

The outboard electric motor **Bryza 6**5 is designed to power boats and operate in shallow water. Due to the column strenghtened by composite material, the device is resistant to impact and deformation.

When working with this type of engine powered by **12V, AGM** and **GEL batteries** with appropriate capacity are the best to choose from (the battery must be able to supply the engine with a current of at least 50-60A).

Low weight, easy assembly and quiet operation of the device. All essential engine parts are contained in a compact unit.

Main features:

Extendable handle feat. forward/reverse option/speed control		
5 forward/ 3 reverse speed		
3 blade propeller		
LED display showing the voltage of battery (W)		
Powered by AGM/GEL battery Column strenghtened by composite material		
Quiet work		

Usage of product:

oougo or product.		
Motor boats		
Fishing boats		
Sailing boats		

Technical data:

Power	770W +-3%
Power voltage	12VDC
Max current	65A +-3%
Weight	10kg
Dimension/Weight single package	116/38/18cm / 10,5kg
Dimension/Weight collect package	25CMB / 3185kg

- 1. Control box
- 2. Battery voltage display
- 3. Extendable handle feat.

forward/reverse option/speed control

- 4. Quick tilt device
- 5. Motor
- 6. 3 blade propeller
- 7. Multi adjustable depth feature















