

Shenzhen Global Technology Co., Ltd

DC6V 12V 24V Miniature Hand Crank Wind Hydraulic Generator Dynamotor Motor

Model: AB61 / 170843

Feature:

Simple construction, nice operation.

Efficient power generation motor, planetary gear transmission, the efficiency is very high. It adapt to make standby lighting power supply, rechargeable, test, teaching, hydroelectric, etc.

(Notice: Please know that it is used for, DIY experiment .)

Each motor has large capacitance. The efficiency of the planetary transmission could reach 95%.

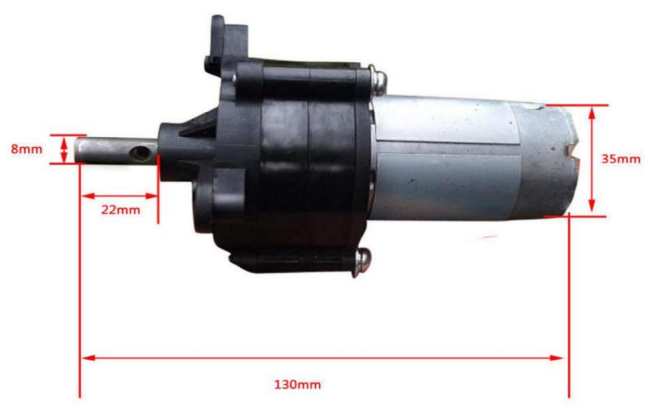
Specifications:

Motor Output voltage: 5V-24V

Maximum output current exceeds: 1500mA Maximum load power: 20 watts Speed: 120 RPM (recommend)

Weight: 395g

The motor can be used for backup lighting power, charging, do the test, teaching, hydroelectric etc.



Please allow 1-3mm error due to manual measurement

see video for some ideas. https://www.youtube.com/watch?v=zzGUhbLN0sY