



# EMACH EMW50Z Selfpriming Clearwater Motor Pump

**Product price:** 

202,90 € tax excluded

## **Product description:**

EMW 50Z: Self-priming motor pump for clear water Stage V

The EMW 50Z is a self-priming motor pump designed for transferring and draining clear and slightly dirty water.

It is equipped with a Stage V 4-stroke petrol engine that offers efficient performance and low environmental impact.

### **Key features:**

Stage V engine: complies with the latest European emission regulations to reduce air pollution.

Displacement: 212 cc for enough power for a variety of applications.

Recoil start: simple and reliable.

Suction and delivery ports:  $\emptyset$  50 / 2" for high flow rate. Maximum suction: 8 metres for high suction capacity.

Fuel: petrol for easy refuelling.

Maximum suction: 28 metres for high flow capacity.

Delivery capacity: 600 L/min for fast flow.

Fuel consumption: ?395 g/kWh for high energy efficiency.

Dimensions: 477x395x410 mm for a compact and transportable design.

Weight: 23.5 kg for easy handling.

#### Specifications EMW 50Z Stage V:

Engine:

Stage V - 4-stroke

Model: R210

Displacement: 212 cc Starting system: recoil

Pump:





Suction and delivery ports: Ø 50 / 2"

Maximum suction: 8 m Maximum pressure: 28 m Delivery capacity: 600 L/min

Performance:

Fuel consumption: ?395 g/kWh

General:

Dimensions: 477x395x410 mm

Weight: 23.5 Kg Fuel: Petrol

Emissions regulations: Stage V

Looking for a product with different technical characteristics? HERE you can find the area dedicated to EMA generators

#### **Product features:**

Fuel: Gasoline

Engine: R210 Stage V – 4 times Emissions Regulations: Stage 5

Ignition: Recoil

Starting system: Pull starter Engine capacity (cm³): 212 Pump type: Self-priming

Pressure (bars): 28

Product dimensions (mm): 477x395x410

Weight (Kg): 23.5

