



# ECOGREEN KPC30W MOTORPUMP FOR IRRIGATION 1000 I/m

**Product price:** 

274.00 € tax excluded

## **Product description:**

## **ECOGREEN KPC30W MOTORPUMP FOR IRRIGATION 1000 I/m**

ECOGREEN KPC30W is a motorpump equipped with a LS208 stage V gasoline-powered engine with a maximum flow rate of 1000Lt/min.

The Engine of the ECOGREEN KPC30W has excellent performance and semi-professional quality highly reliable, easy to start, ensures reduced noise and vibration with reduced consumption. Thanks to its only 29 kg you can easily and effortlessly relocate it wherever you need it.

The ECOGREEN self-priming motorpump has a maximum capacity of 1000Lt/min which makes it incredibly efficient given its small and manageable size.

The ECOGREEN KPC30W motorpump with a flow rate of 1000Lt/min is part of a type of centrifugal hydraulic pumps with installation above the wing. Therefore, like all these types of machines, it sucks from a higher level of the liquid to be pumped and therefore needs adequate priming in order to work correctly.

Once the motor pump has been installed and before its first start-up, the pump body must be filled with water through a special upper door.

Then the motorpump is started; the rotating movement of the impeller creates a strong turbulence in the liquid contained inside the pump body that generates a depression (up to 0.8 bar) inside the pipe that sucks the air contained in it.

### **ECOGREEN KPC30W TECHNICAL FEATURES**

Engine: LS208 (Stage V)

Cooling: air



Fuel: Gasoline

Displacement: 208 cc Maximum Power: 5.2KW Engine RPM: 3600 rpm

Inspiration: 80 (3") Displacement: 80 (3") Suction capacity: 7 m Maximum head: 28 m

Maximum flow rate: 1000 Lt/min

Granulometry: 5 mm Length: 545 mm Width: 395 mm Height: 450 mm Weight: 29 Kg

Are you looking for a product with different characteristics or with a capacity greater than 1000Lt/min? Here you can find the full range of ECOGREEN diesel and gasoline motorpumps and other specialty brands.

Pictures and technical data of the sewage pump are not binding and may be subject to revision by the supplier

### **Product features:**

Fuel: Gasoline

Emissions Regulations: Stage 5 Starting system: Pull starter

Power (KW): 5,2

Pump type: Lightweight Pump Height of suction (m): 28

Maximum output capacity (Lt/min): 1000

Inlet diameter thread type (mm/inches): 80 mm - 3" Outlet diameter thread type (mm/inches): 80 mm - 3"

Fuel tank capacity (L): 3.6

Length (mm): 545 Width (mm): 395 Height (mm): 450 Dry weight (Kg): 29

