PRAMAC MP36-2



Product description:

The PRAMAC MP56-3 water pump is designed for clear water pumping, ideal for a variety of applications thanks to its advanced technical specifications. Powered by gasoline, it is equipped with a Honda GX160 engine, known for its reliability and consistent performance.

This water pump offers a maximum suction height of 8 meters and has an inlet and outlet diameter of 3". With a maximum flow rate of 930 liters per minute, the PRAMAC MP56-3 can handle large volumes of water quickly. The total head is 26 meters, ensuring effective water propulsion over long distances.

The fuel consumption is efficient, at just 1.41 liters per hour, making the pump economical to use. Its compact dimensions (477 mm in length, 416 mm in width, and 466 mm in height) and weight of 28 kg make it easily transportable and manageable in various operational contexts.

Images are purely indicative.

Product features:

Fuel: Gasoline Engine: HONDA GX160 Starting system: Pull starter Engine capacity (cm³): 163 Number cylinders: 1 Cylinders' position: Inclined Fluid type: Clean water Height of suction (m): 8 Maximum output capacity (Lt/min): 930

PrestaShop

R)

Total head (m): 26 Fuel tank capacity (L): 3.1 Consumption (L/h): 1.41 Running time (h): 2.2 Acoustic power: 105 dB(A) Acoustic pressure: 80 dB(A) at 7 m Length (mm): 477 Width (mm): 416 Height (mm): 466 Dry weight (Kg): 28 Silenced: No Super silenced: No Voltage regulator: No Engine manufacturer: Honda

R

R