

# MOSA MPC80K Motor Pump Clear Water 1050L/min

Product price:

## 295,00 € tax excluded

### **Product description:**

Ì

MOSA MPC80K Motor Pump Clear Water 1,050L/min

The MOSA MPC80K Clear Water Motor Pump 1050L/min is a high-performance gasoline pump designed for the efficient transfer of large volumes of clear water. With a powerful engine and high flow rate, this pump is ideal for a wide range of applications, including agricultural irrigation, draining large areas, industrial water supply and much more.

### Key Features:

**High Flow Rate:** With a delivery volume of 1050 L/min, the MOSA MPC80K is able to handle large quantities of water quickly and efficiently, reducing work time.

**Powerful Engine:** The 4-stroke KOSHIN K180 air-cooled gasoline engine offers high and reliable performance, ensuring constant operation even in difficult conditions.

**Remarkable Suction Lift:** The suction capacity of up to 8 meters allows water to be drawn from various sources, such as wells, rivers or tanks.

**Robust and Durable:** The sturdy and compact structure, with dimensions of 528 x 412 x 448 mm and a weight of 28.7 kg, ensures long life and easy transport.

Easy Start: The recoil start makes starting the engine simple and fast, even in emergency situations.

**Long Run Time:** The 3.6 liter fuel tank allows for continuous operation of about 2.1 hours, reducing the need for frequent refueling.

**Versatile:** Suitable for clear water with a maximum solid particle size of 7 mm and a temperature between 5 and 45 °C, making it suitable for various applications.

### Technical features MOSA MPC80K:

Suction connection diameter: 80 mm (3 in)

R

connection diameter - discharge 80 mm (3 in) Connection thread: BSP external pipe thread Delivery volume: 1,050 L/min Max. suction lift: 8 m Engine: 4-stroke air-cooled gasoline engine Model: KOSHIN K180 Displacement: 179 cm3 Nominal power: 3.1 kW (4.2 PS) / 3,600 rpm Max power: 3.5 kW (4.8 PS) / 3,600 rpm Fuel: Unleaded petrol for cars Fuel tank capacity: 3.6 L tank capacity Continuous running time: Approximately 2.1 hours Starting method: Recoil start Viscosity: Clear water Max solid particle size: 7 mm Temperature: 5-45 °C Net weight: 28.7 kg Product dimensions L × W × H: 528 x 412 x 448 mm

If you are looking for a product with similar features CLICK HERE.

Images and technical data are purely indicative.

#### **Product features:**

Ø.

Fuel: Gasoline Engine: KOSHIN K180 Engine rpm (rpm): 3.600 Starting system: Pull starter Engine capacity (cm<sup>3</sup>): 179 Nominal power continuous: 3,1 kW Product dimensions (mm): 528 x 412 x 448 Total head (m): 27 Fuel tank capacity (L): 3.6 Net weight kg: 28.7 connection diameter: Aspirazione: 80 mm (3 in) Connection thread: BSP external pipe thread delivery volume: 1.050 L/min Maximum suction head: 8 m Motor type: Air-cooled 4-stroke petrol engine Max Rated Power: 3,5 kW tempo di funzionamento: 2,1 ore circa

R



Viscosity: Clear water Connection diameter - Drain: 80 mm (3 in)