

MOSA MPS100H Motor Pump for Dark Water 1,650L/min

Product price:

1.547,00 € tax excluded

Product description:

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MOSA MPS100H Mud Water Pump 1,650L/min

MOSA MPS100H Mud Water Pump 1,650L/min: Power and Reliability for Dirty Water The MOSA MPS100H is a high-capacity motor pump designed for draining loaded and muddy water.

With a powerful Honda GX340 engine and a flow rate of 1,650 liters per minute, this motor pump is ideal for heavy-duty applications in construction sites, agriculture and emergency situations.

Main Features:

Powerful Engine: The Honda GX340 4-stroke petrol engine offers high performance and reliability, ensuring continuous operation even in difficult conditions.

High Flow Rate: With a flow rate of 1,650 L/min, the MPS100H is able to move large volumes of water quickly, reducing working times.

"Trash" Pump: Designed to handle sandy and muddy water with suspended solids, this motor pump is ideal for construction sites, excavations and flooding situations.

High Head: The ability to lift water up to 26 meters makes this motor pump suitable for various applications, even in the presence of uneven ground.

Efficient Suction: The maximum suction head of 8 meters allows water to be drawn from deep wells and tanks.

Technical features MOSA MPS100H Motor Pump:

Connection diameter: Suction: 100 mm (4 in) Connection thread: BSP pipe external thread Delivery volume: 1,650 L/min Max. suction lift: 8 m Engine: Honda GX340

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Engine type: 4-stroke air-cooled forced air gasoline engine Displacement (cm³): 389 Continuous rated power: 6.3 kW Maximum rated power: 8.0 kW Engine speed (rpm): 3,600 Fuel tank capacity (L): 6.1 Operating time: Approximately 2 hours Starting: Recoil Viscosity: "Trash" pump: sandy and muddy water (suspended solids) *2 Net weight kg: 78 Product dimensions (mm): 745 x 537 x 625 Fuel: Gasoline Total head (m): 26 Discharge connection diameter: 100 mm (4 in)

If you are looking for a product with similar features CLICK HERE. Images and technical data are purely indicative.

Product features:

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Fuel: Gasoline Engine: Honda GX360 Engine rpm (rpm): 3.600 Starting system: Pull starter Engine capacity (cm³): 389 Nominal power continuous: 6.3 kW Product dimensions (mm): 745 x 537 x 625 Total head (m): 26 Fuel tank capacity (L): 6.1 Net weight kg: 78 connection diameter: Suction: 100 mm (4 in) Connection thread: BSP external pipe thread delivery volume: 1.650 L/min Maximum suction head: 8 m Motor type: Air-cooled 4-stroke petrol engine Max Rated Power: 8.0 kW tempo di funzionamento: approx. 2 hours Viscosity: "Trash"pump: sandy and muddy water (suspended solids) *2 Connection diameter - Drain: 100 mm (4 in)

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