

IDROFOGLIA LZ25W-444LBd/SP Motor pump 200m³/h StageV

Product price:

9.322,00 € tax excluded

Product description:

IDROFOGLIA LZ25W-444LBd/SP Motor Pump 200m³/h StageV

IDROFOGLIA LZ25W-444LBd/SP Motor Pump 200m³/h StageV is a high-performance diesel motor pump,

designed for applications that require a powerful and constant water flow. With a maximum flow rate of 200 liters per minute,

this motor pump is ideal for agricultural irrigation, construction site drainage, and other activities that require efficient pumping.

Key Features:

Powerful and Efficient Engine:

KOHLER KDW 1404 diesel engine

4 cylinders, 1372 cm³ displacement

Liquid cooling

Electric start

Compliant with Stage V emission standards

Pumping Performance:

Maximum flow rate: 200 liters/minute





Delivery and suction diameter: 4 inches Maximum suction: -8 meters **Robust Construction:** Cast iron pump body Self-priming pump **Technical Details:** Fuel: Diesel Engine: KOHLER KDW 1404 Start: Electric Displacement: 1372 cm³ Number of cylinders: 4 Cooling: Liquid Maximum suction: -8 m Delivery diameter: 4" Delivery diameter: 4" Maximum flow rate: 200 Lt/min Main body material: Cast iron Pump type: SELF-PRIMING PUMP Engine Brand: Kohler Emission Standards: Stage 5 If you are looking for a product with different technical characteristics CLICK HERE.





Images and technical data are not binding. Always consult the technical data sheet issued by the manufacturer.

Manel Service does not assume responsibility for any changes made by the manufacturer.

Product features:

Fuel: Diesel

Engine: Kohler KDW 1404

Emissions Regulations: Stage 5

Starting system: Elettrico Engine capacity (cm³): 1372

Number cylinders: 4

Cooling: Liquid

Pump type: SELF-PRIMING PUMP Maximum output capacity (Lt/min): 200

Main body material: Ghisa

Outlet diameter thread type (mm/inches): 4"

Length (mm): 2300 Width (mm): 1160 Height (mm): 1550

Engine manufacturer: Kohler

Weight (Kg): 500

Maximum suction: -8 m

