



# GMP - Neptunus 33 (4") Three Phase

#### **Product price:**

1.659,45 € tax excluded

## **Product description:**

GMP - Neptunus 33 (4") THREE-PHASE

GMP - Neptunus 33 (4") Three-phase Submersible Multistage Pump GMP - Neptunus 33 (4") Three-phase is a product designed for use in civil and industrial applications. It is a robust and reliable pump that offers a number of advantages, including:

GMP - Neptunus 33 (4") Three-phase Versatility: it can be used in a variety of applications, including:

Irrigation

Lifting wastewater

Feeding sewage treatment plants

GMP - Neptunus 33 (4") Three-phase is equipped with a series of safety systems that protect the product from damage and malfunction.

GMP - Neptunus 33 (4") Three-phase is easy to install and operate.

Reliability: the pump is robust and durable. The pump body is made of stainless steel, while the motor shaft is made of carbon steel.

Efficiency: the pump has a high efficiency, which saves energy.

Safety: the pump is equipped with a number of safety systems, including:

Thermal protection





# Overload protection

## Water shortage protection

GMP - Neptunus 33 (4") Three-phase offers a number of advantages. It is an ideal product for civil and industrial applications.

# **Technical specifications GMP - Neptunus 33 (4") Three-phase:**

Power: 5.5 KW Diameter: 98.5 mm Height: 2805 mm Amp. Max.: 13 Weight: 43 Kg

Nominal voltage: 400 V Rated frequency: 50 Hz Rated speed: 2850 rpm

Number Poles: 2 Diameter: 98.5mn

Suction height (M): 169

GMP - Neptunus 33 (4") Three-phase on a farm uses the pump to irrigate its wheat fields. The pump is able to lift water from a deep well and distribute it evenly over the fields.

GMP - Neptunus 33 (4") Three-phase in a wastewater treatment company uses the pump to lift wastewater from a septic tank. The pump is able to lift waste water up to a certain height and transport it to the treatment plant.

GMP - Neptunus 33 (4") Three-phase in a construction company uses the pump to lift water from a construction site. The pump is able to lift water from a lower level to a higher level, facilitating the work of employees.

if you are looking for a GMP - Neptunus 33 (4") three-phase or similar product with similar characteristics click HERE.

images purely indicative.

#### **Product features:**

Phase: Three phase

Maximum power three phase (KW): 5.5





Frequency (Hz): 50 Voltage (V): 400

Engine rpm (rpm): 2850

Poles: 2

Height of suction (m): 169

Maximum output capacity (Lt/min): 240

Diameter (Ø): 98.5 mm Height (mm): 2805 Weight (Kg): 43

