GRUNDFOS MS MOTORS





More than 30 years' experience

Grundfos has been manufacturing quality submersible motors for more than 30 years, and the highly efficient Grundfos MS submersible motors are rated among the very best on the market. The MS motors are based on state-of-the-art technology that comprises highly reliable shaft seals and heavy-duty thrust bearings. High efficiency and a long operating life ensure low long-term Cost of Ownership.

As one of the world's leading pump manufacturers, we know better than anyone what is required of a reliable submersible motor. The Grundfos motors are suitable for all makes of submersible pumps, including the comprehensive Grundfos SP range.

The canned MS motors are available in 4" and 6" versions. A range of specially designed MS industrial versions with increased efficiency and longer operation lifetime is also available.

Motor head

NEMA standard mounting dimensions utilizing four, 5/16" x 24 UNF threaded studs

Over temperature protection

Over temperature protection provided with bi-metallic overloads

Thrust bearing

Heavy-duty 900 lb. Mitchelltype thrust bearing capacities exceeding NEMA ratings

Cable

XLPE cross-linked polyethylene





GRUNDFOS **MS 402** 4-inch motor, 1/3 HP (.25 kW) to 1 1/2 HP (1.1 kW)

Shaft seal

Nitrile radial lip/bellows

Corrosion resistance

High-grade materials provide high corrosion resistance. AISI 304 (DIN W.-Nr. 1.4301) stainless steel-standard, For aggressive water the motor can be supplied with Viton elastomers vs. standard NBR

Motor fill fluid

SML2 fluid filled motor design provides bearing lubrication

Enclosure

NEMA Type 3R rated suitable for outdoor mounting provided with mounting holes, progressive knockouts, and hinged door. 18 gauge steel construction with a gray colored epoxy coating provides great mechanical properties and corrosion protection

Product Range

Standard: 115 VAC, 0.33 HP to 0.5 HP 230 VAC, 0.33 HP to 5 HP

Run Cap: 115 VAC, 0.33 HP to 0.5 HP 230 VAC, 0.33 HP to 1 HP

Deluxe: 230 VAC, 1.5 HP to 5 HP



GRUNDFOS CONTROL BOX SA-SPM5

Single-phase, 60 Hz Control Box, 0.33 HP to 5 HP

Internal wiring

Internal wire is 14 AWG, THHN, 105 degrees C, 600 VAC rated insulation.

Voltage relay

UL Recognized General Electric™ voltage relay

Start capacitor

User friendly quick disconnect brackets for UL Recognized Mallory™ start capacitor.

Pull handle disconnect

The pull handle disconnect is available to break voltage between line/service voltage and the starting components and motor leads



Low motor temperature

Due to a unique thin rotor can and close rotor to stator tolerance in the MS motors, internal rotor losses are minimized. Large cooling surfaces and internal fill fluid circulation provides efficient heat transfer resulting in cooler operating temperatures. Lower motor temperature means longer lifetimes.

Voltage tolerance

To assure adequate voltage is applied to the motor, Grundfos recommends a maximum of 5% cable loss. Supplying the correct voltage to the motor ensures proper starting torque and cooler operating temperatures are achieved.

Motor head

NEMA standard mounting dimensions utilizing four, 5/16" x 24 UNF threaded studs

Monitoring

Motor protection and energy monitoring possible with remote monitoring equipment MTP75 control unit, CU 3 control unit, SM 100 sensor module, R100 remote control, G100 gateway and datalogger

High efficiency

High motor efficiency provides energy savings

Industrial and warm water versions available

Extra high efficiency and increased operation lifetime

Thrust bearing

Heavy-duty 1500 lb. Mitchelltype thrust bearing





Shaft seal

Mechanical ceramic/tungsten carbide shaft seal is standard on MS 4000 and MS 6000. SiC/SiC shaft seal optional on MS 4000 and MS 6000 for water with high sand content

Motor fill fluid

SML2 fluid filled motor design provides bearing lubrication

Corrosion resistance

High-grade materials provide high corrosion resistance. AISI 304 (DIN W.-Nr. 1.4301) stainless steel-standard, AISI 904 L (DIN W.-Nr. 1.4539) stainless steel-optional. For aggressive water the motor can be supplied with Viton® elastomers vs. standard NBR

Cable

XLPE cross-linked polyethylene

GRUNDFOS MS 4000

4-inch motor, 2 hp (1.5 kW) to 10 hp (7.5 kW)



The MS 4000 and MS 6000 series are designed for use in a variety of applications in water supply. When equipped with features like oversized motor, temperature measurement, cooling jacket, and SiC/SiC mechanical shaft seals, these versions are suitable for heavy-duty industrial applications such as dewatering operations.

Temperature monitoring

Many submersible pumping applications cause motor equipment to fail due to running the motors at high operating temperatures.

MS 4000 or MS 6000 can be equipped with a tempcon temperature transmitter or Pt 100 temperature sensor to provide valuable motor temperature information to a monitoring device such as a CU 3 or MTP 75

Motor head

NEMA standard mounting head utilizing four, 1/2" x 20 UNF threaded bolts

Monitoring

Motor protection and energy monitoring possible with remote monitoring equipment MTP75 control unit, CU 3 control unit, SM 100 sensor module, R100 remote control, G100 gateway and datalogger

High efficiency

High motor efficiency provides energy savings

Industrial and warm water versions available

Extra high efficiency and increased operation lifetime

Thrust bearing

Heavy-duty 4400 lb. Mitchelltype thrust bearing





Shaft seal

Mechanical ceramic/tungsten carbide shaft seal is standard on MS 4000 and MS 6000. SiC/SiC shaft seal optional on MS 4000 and MS 6000 for water with high sand content

Motor fill fluid

SML2 fluid filled motor design provides bearing lubrication

Corrosion resistance

High-grade materials provide high corrosion resistance. AISI 304 (DIN W.-Nr. 1.4301) stainless steel-standard, AISI 904 L (DIN W.-Nr. 1.4539) stainless steel-optional. For aggressive water the motor can be supplied with Viton® elastomers vs. standard NBR

Cable

XLPE cross-linked polyethylene

GRUNDFOS MS 6000

6-inch motor, 7 ¹/₂ hp (5.5 kW) to 40 hp (30 kW)

Surge protection

The MS family of motors are capable of withstanding transients as defined by IEEE and UL surge suppression standards. This natural immunity makes the motor resistant to damage from high voltage surges.

High thrust capacity

or 6 carbon pads and one ceramic thrust runner for high thrust capacity. This type of bearing is unique in the way that the lapping of the rotating parts ensure a quick build-up of a water film in the thrust bearing during start up. The design of the bearing allows for bi-directional rotation (CW or CCW)





Get in complete control

Online monitoring and control

The Grundfos CU 3 control unit, is an electronic motor protection device capable of monitoring the motor and the pump performance via the handheld R100, remote control. The CU 3 control unit can provide online information of vital motor and pump data to a PC tool or to a monitoring system (SCADA), either directly or via the Grundfos G100 gateway and data logger. With sensors installed, the water table and cost per pumped volume of water can be monitored.

CU 3 control unit enables protection against:

- > Dry running and overload
- Operation against a closed valve or discharge pipe
- Insufficient flow of water past the motor.
- > Too high temperature of the pumped water

- ➤ Deposits on the motor, which may compromise cooling of the motor
- > Overvoltage or undervoltage
- > Phase imbalance
- ➤ Motor overheating

Technical data

1/3 HP-1 ¹/₂ HP Horsepower: 1 and 3 phase 1 phase: 2W, 3W 3 phase: DOL Phase: Start/run methods: 50 Hz and 60 Hz

Voltage: 115-575 VAC Max. 900 lbs. 57-77% Efficiency: Insulation class:

Ambient temperature: 104° F (40° C) @ minimum flow past motor

4" Nema flange Mechanical connection:

Stainless steel DIN W.-Nr. 1.4301 (AISI 304) Material:

Horsepower: 2 HP-10 HP Phase: 1 and 3 phase Start/run methods: 1 phase: 3W 3 phase: DOL

50 and 60 Hz 208-575 VAC Voltage: Thrust load: 1400 lbs. Efficiency: 75-81% Insulation class:

Ambient temperature: 104° F (40° C) @ minimum flow past motor

Mechanical connection:

4" Nema flange Stainless steel DIN W.-Nr. 1.4301 (AISI 304) + W.-Nr. 1.4539 (AISI 904L) Material:

Horsepower: 7 ¹/₂ HP-40 HP Phase: 3 phase 3 phase: DOL Frequency: Voltage: Thrust load: 230-575 VAC 4400 lbs. 81-86% Insulation class:

104° F (40° C) @ minimum flow past motor Ambient temperature:

Mechanical connection:

6" Nema flange. Stainless steel DIN W.-Nr. 1.4301 (AISI 304) Material:

+ W.-Nr. 1.4539 (AISI 904L)

Horsepower: 1/3 HP-5 HP Phase: 1 phase Voltage: 115 VAC or 230 VAC

Enclosure: NEMA 3R

THHN, 221° F (105° C), 600 VAC rated Progressive knockout diameter 1/2", 3/4" 1" Wiring: Conduit connection: