GRUNDFOS SP SYSTEM Grundfos SP, MS/MMS, controls and monitoring



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www.grundfos.com/energy

THE SP SYSTEM STRENGTH, PERFORMANCE AND EFFICIENCY

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COMPLETE SUBMERSIBLE PUMP **SYSTEM**

submersible pump, an MS/MMS motor made to match system. The complete package gives you total peace of mind by making sure your water supply application works every time.

THE PUMP

SP pumps combine the very best materials with superior hydraulic design.

- Efficient, reliable pumps
- Customisation of products
- High availability through local sub factories and distributors
- A wide range of pump diameters and flow rates

THE MOTOR

For reliability, high efficiency and to keep match the pump. We have been doing this for more than 30 years and our submersible

- Motors are all available in stainless steel

CONTROLS AND MONITORING

Add functionalities and increase reliability of the SP system by using a motor protection unit (MP204) or a variable frequency drive (CUE), and Grundfos Remote Management.

- Variable frequency drive (CUE), for speed control of the pump and pressure control
- 24 hour remote monitoring of the motor and system
- Protection of all vital pump parameters, including dry running and overload
- Trouble-free operation

GRUNDFOS GO

• Full control over your pumps; you can change configuration

• Quick and easy access to information using the catalogue for product searches or using WebCAPS via the product name, and the online sizing tool.



STAINLESS STEEL FOR ALL ENVIRONMENTS AND APPLICATIONS

SP systems are used worldwide wherever efficient water handling is called for. The main application areas are irrigation of farmland and groundwater extraction for tap water, but there are many other, more specialised uses. Wherever you need water to move, SP systems will do it with complete reliability.

- **Reliability** 100% high-grade stainless steel inside and out with resistance to sand and corrosive water built in
- **High efficiency** superior hydraulics and a motor that is made for the pump result in superior efficiency
- Lower lifecycle costs the system approach keeps reliability and efficiency high and reduces costs over the product lifetime
- Testing performance to the highest standards Grade 3B test as standard, and we test to Grade 1 and 2 at the customer's request
- A wide range available in 4, 6, 8, 10 and 12 inch diameter versions with flow rates from 0-470 m³/h and head up to 810 m

Find full data online

Complete data is available online at WebCAPS, our online library at www.grundfos.com/webcaps



Expert design, expert tests

The current SP pumps are the result of decades of experience and constant improvements.

Grundfos has a state of the art facility where pump performance is tested to the highest standards in the industry. Grade 1 test equipment is defined in the ISO 9906, Grade 1 standard.



A **CLOSER LOOK** AT THE SP PUMP

Improved discharge

Easier and safer attachment to the riser pipe

• Cable guard attachment

Improved screw-on attachment of the cable guard

Built-in non-return valve

All SP pumps are delivered with a non-return valve to minimise the risk of water hammering damage

Corrosion resistant

AISI 304 stainless steel inside and out makes the SP very resistant to corrosion and extra high-grade steel versions for aggressive liquids also available

Wear resistance

Less abrasive wear: Octagonal bearings and sand flush channels remove particles with the pumped water. Sand resistance is further increased by using the optional bearing that provides longer life time in sandy underground environments

Optimised hydraulics

For better performance and fewer breakdowns

• FKM rubber parts

This option makes the SP suitable for water slightly contaminated with, for example, oil

• Stop ring

Protect the pump in case of up thrust

• Failure rate close to zero

Durable and well-protected: Statistics compiled since 1967 show that SP pumps have a warranty return rate close to zero

Customised solution

Contact your Grundfos distributor if you require a SP system tailored to your specific application

MOTORS MADE TO MATCH THE PUMP

- Canned MS motors, 4" and 6", up to 30 kW
- Rewindable MMS motors, 6" 12", up to 250 kW
- Water-filled motors and drinking water-approved cables prevent water contamination
- Overheating protection with Tempcon (MS) or Pt 100 on request
- Mechanical ceramic/carbon shaft seal SiC/SiC shaft seal optional for high sand resistance
- Warm water versions available up to 60°C

MS: Compact and efficient

The MS range of canned submersible motors comes in sizes of 4" and 6".

- MS 402 Designed for the domestic ground water market
- and covers outputs up to 2.2 kW (3 hp) • MS 4000/MS 6000
- Covers a range of water supply applications that require power up to 30 kW

All external surfaces of Grundfos MS motors in contact with water are made of stainless steel DIN W. Nr. 1.4301 (AISI 304) unless otherwise specified. R-versions made from DIN W. Nr. 1.4539 (AISI 904 L) are also available for aggressive water.

MS motors are fitted with a built-in Tempcon sensor to monitor the motor's operation temperature – a solution which together with a Grundfos MP 204 eliminates the need for external temperature sensors.

MMS: Powerful, efficient, and easy to repair

The MMS range of rewindable motors is available in sizes 6", 8", 10", and 12" up to 250 kW. They are suitable for any submersible installation, including heavy-duty industrial applications and dewatering operations.



A CLOSER LOOK AT THE MS/MMS MOTORS

Exchangeable shaft seal

The standard mechanical shaft seal used in the MS/ MMS motors are very easy to service and replace. For applications that involve sand or abrasives, a SiC/SiC sand-resistant shaft seal is also available

• Tempcon sensor (MS)

MS motors are available with a built-in Tempcon temperature sensor, eliminating the need for extra cables or sensors

Corrosion resistant

The MS/MMS motors are available in stainless steel to match the corrosion resistance of the SP pump units. Extra high-grade steel versions for aggressive liquids also available

Rewindable motor (MMS)

In MMS motors the stator can be rewound locally, ensuring minimal cost and downtime

High thrust capacity

Michell-type thrust bearings with high thrust capacity. Quickly builds up a water film during start-up to ensure high thrust capacity

Motor protection and monitoring

Optimise reliability and monitor performance with electronic motor protection (MP 204) or a Variable Frequency Converter (CUE) and a remote monitoring system (Grundfos Remote Management)

• Warm water versions

Available for temperatures up to 60°C for MS and 50°C for MMS motor series

Find full data online

Complete data is available online at WebCAPS, our online library at www.grundfos.com/webcaps

MONITORING AND CONTROL, FOR ALL SITUATIONS

Open and interoperable networks

great value for money.

Management and can be connected to any SCADA system, allowing

MP 204 MOTOR PROTECTION

The perfect partner for the SP system in many applications, protection is provided for motors ranging from 3 to 999 amps and voltages from 100 to 480 VAC against undervoltage, overvoltage and other variations in power supply that may cause overheating of the submersible motor.

When used with the SP/MS configuration, the Tempcon sensor lets MP 204 keep an eye on the motor temperature at all times. If the temperature reaches 60°C it will issue a warning signal. If it reaches 75°C, the MP 204 will stop the motor to prevent damage.

Other benefits include:

- Power factor measurement, giving an indication of clogging in the intake or impeller wear
- Motor power consumption continually checked with precision, stopping the pump before dry running, preventing pump damage
- Warning for ground failure/insulation resistance, allowing preventive maintenance of the motor, cables, or cable joints



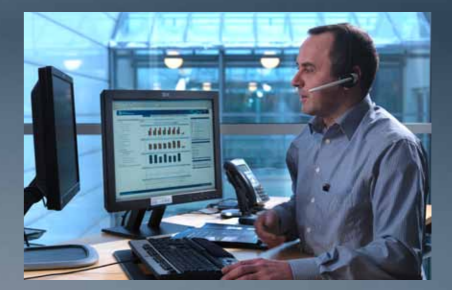
MP 204 protection and monitoring parameters

- Insulation resistance before start-up
- Temperature (Tempcon, PT sensor and thermal switch)
- Overload / underload
- Overvoltage / undervoltage
- Phase sequence
- Phase missing
- Power factor (cos φ)
- Power consumption
- Harmonic distortion
- Current asymmetry
- Run and start capacitor (single-phase)
- Operating hours and number of start



GRUNDFOS

Grundfos Remote Management offers:



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Complete data is available online at WebCAPS, our online library at www.grundfos.com/webcaps

VARIABLE FREQUENCY DRIVES – CUE

Our complete range of external frequency converters designed for speed control of the pump and motor enabling substantial running costs savings at varying capacity demands. Furthermore, the frequency converter gives motor protection as well as soft start and stop of the submersible motor.

Predefined control modes, sensor range and pump family data make it very easy to set up a system in only a few steps.

CUE shares the unique Grundfos intuitive interface with Grundfos control equipment. Installation and set-up is very easy – just 16 steps are required to get a system up and running. Additional functions are available that for example pro-

REMOTE MANAGEMENT

Grundfos Remote Management is a cost-effective and straightforward way to monitor and manage pump installations in water supply and irrigation. It reduces the need for onsite inspections and in the event of an alarm or warning, the relevant people are notified directly. A built-in multi-purpose I/O board allows the connection of sensors and switches.

• A full overview of the operation, performance and trends and see

- the status of your entire SP system on your own map or aerial photo
- Live monitoring, analysis and adjustments, monitoring of energy
 - consumption, and optimisation of system performance.
- Preventative maintenance; plan service work on the basis of actual operating data and get notification when service is due.

GRUNDFOS Service and solutions

The philosophy behind Grundfos Service and Solutions is to add a little extra that gives a huge amount of value to your SP system. Built to meet customer needs, Grundfos service products are available through a truly global network with a local presence in all markets.

SERVICE OFFERINGS

SPARE PARTS & SERVICE KITS	
RECOMMENDED SPARE PARTS	
REPAIR & MAINTENANCE	
FLOW & PRESSURE MEASUREMENT	
PUMP ADJUSTMENT	
ONSITE REPAIR	
WORKSHOP REPAIR	•
INSTALLATION & OPERATION	
COMMISSIONING	
INSTALLED BASE ASSESSMENT	
SERVICE CONTRACT BASIC	
SERVICE CONTRACT ADVANCED	•
SERVICE CONTRACT PREMIUM	
OPTIMISATION & CONSULTANCY	
ENERGY CHECK	•
PUMP AUDIT	•
REPLACEMENT (CAPS)	•
SURVEILLANCE & MOBILITY	
GRM	•

TECHNICAL DATA

SP SUBMERSIBLE PUMPS

The following is an overview of the SP system's technical specifications. Complete documentation is available in data booklets, or via Grundfos WebCAPS.

To access full information online, follow the link from www.grundfos.com, or from your local Grundfos website. Service products from Grundfos are brought together under five portfolios so you can easily find what you need:

- Spare parts & service kits
- Repair & maintenance
- Installation & operation
- Optimisation & consultancy
- Surveillance & mobility

Find the service product portfolios at www.grundfos.com/service-support





TECHNICAL DATA

MP 204 MOTOR PROTECTION UNIT

Ambient tem Relative humi Voltage range Current range Frequency IEC trip class Special Grunc Voltage variat Approvals Marking Certification

TECHNICAL DATA MS/MMS MOTORS

	M5 402	MS 4000
Phase	1 and 3 phase	1 and 3 phase
Start/run methods	1 phase: PSC, 2W, 3W	1 phase: 3W
3 phase	DOL	DOL
Frequency	50 Hz and 60 Hz	50 and 60 Hz
Voltage	115-575 V	208-575 V
Thrust load	Max. 3.5 kN	2.2 kN or 4.4 kN
Efficiency	57-77	75-81
Insulation class	В	F
Ambient temperature	See Grundfos documentation	See Grundfos documentation
Mechanical connection	4" Nema flange	4" Nema flange
Material	Stainless steel DIN WNr. 1.4301 (AISI 304)	Stainless steel DIN WNr. 1.4301 (AISI 304) + WNr. 1.4539 (AISI 904L)
Certification	UL and CSA available	CSA available

	MS 6000
Phase	3 phase
Start/run methods	DOL, SD
Frequency	50 and 60 Hz
Voltage	200-575 V
Thrust load	6.5 kN or 27.5 kN
Efficiency	81-86
Insulation class	F
Ambient temperature	See Grundfos documentation
Mechanical connection	6" Nema flange.
Material	Stainless steel DIN WNr. 1.4301 (Al: + WNr. 1.4539 (AISI 904L)
Certification	cCSAus available

	MP 204
S	IP 20
erature	-20 to +60°C
dity	99%
	80-610VAC
	3-999A
	47-63 Hz
	1-45
fos trip class	0.1-30 s
ions	-25/+15% of nominal voltage
	EN 760947, EN 60355, UL/CSA 508
	SE, cUL, C-tick
	UL and CSA available

	MMS
	3 phase
	DOL, SD
	50 and 60 Hz
	200-1000 V
	6", 15 kN or 27.5 kN 8" and 10", 50 kN 12", 70 kN
	70-91
	A
	See Grundfos documentation
	6" and 8" with Nema flange
SI 304)	Stainless steel DIN WNr. 1.4301 (AISI 304)
	stator tube with cast iron endbells EN-JL-1040,
	all-stainless steel DIN WNr. 1.4401 (AISI 316L),
	or all-stainless steel DIN W1.4539 (AISI 904L)



THE SP SYSTEM

The complete SP system consists of an SP pump, a specially designed motor, a dedicated electronic motor protection unit or a variable frequency drive and a remote monitoring system.

The system solution can be equipped for applications within water supply, irrigation and mining, offering benefits of optimised performance and energy efficient operation.

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