MOTOR EFFICIENCY

Grundfos is a market leader within motor efficiency, and by pairing your Grundfos submersible pump with a Grundfos submersible motor, you can get the full benefit of your pump.

When selecting a submersible motor, there are several factors to consider, such as pump size, pumped medium, application and operation conditions. Below, you can get an overview of the submersible motors available from Grundfos. Most of our submersible motors exist in various executions to fit your specific needs.

Visit Grundfos.com to learn more about our motors or reach out to your local distributor to find the perfect match for you.



MS



Grundfos MS is a range of hermetically sealed, canned motors with a power output of up to 45 kW. If you are looking for a robust and reliable motor, Grundfos MS is the choice for you.



MMS

REWINDABLE HIGH-POWER MOTORS

Grundfos MMS is a range of rewindable motors with a power output of up to 250 kW. If you are looking for a repairable motor with a high power output, Grundfos MMS is the choice for you.

MS402, MS4000, MS6000, MS6000P MMS6. MMS8000. MMS10000. MMS12000 3 phase Direct-on-line Direct-on-line start/delta start/delta 0.25kW to 45kW 5.5kW to 250kW 6", 8", 10", 12" 40°C, 60°C 35°C, 40°C, 45°C, 50°C EN 1.4301, EN 1.4401, EN 1.4539 EN JL1040, EN 1.4401, EN 1.4539 Lip seal, Hard Metal/Ceramic, Ceramic/Carbon, Sic/Sic Sic/Sic, Ceramic/Carbon

MODELS

ELECTRICAL TYPE

NOMINAL POWER [KW]

MOTOR DIAMETER [INCH]

MEDIA TEMPERATURE

MATERIAL TYPE

SHAFT SEAL

