



Applications:

- Water supply
- Desalination
- Irrigation
- Mining
 Oil & Gas
- Power plants



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Submersible Pumps





The SP UGP-M series consists of multistage centrifugal pumps directly coupled to a submersible electric motor in inverted configuration, designed for permanent submersible pumping operation of clean water in a wide range of sectors and applications.

Being the pump suction located at the lowest part of the set, this allows increasing the submergence of the set in installations where the water level is low or where the water level is too low to assure the required suction conditions. At the same time, this configuration maximizes pumping, allowing an efficient use of water reserves. The motor, assembled in inverted position on top of the set, includes a cooling shroud that ensures the cooling flow with the discharged fluid.

All parts of the pump and the motor are completely designed and manufactured by INDAR. This configuration, along with a wide range of materials, make UGP-M pumps a highly-versatile product which provides perfect solutions to an infinite range of demands.

Features	Ranges
Flow Head Power Voltage Speed Materials	50 m³/h - 8000 m³/h 30 m - 1000 m 30 kW - 3000 kW 380 V - 13800 V 735 rpm - 3500 rpm Cast iron, stainless steel (304, 316, 904L, Duplex, Super Duplex)
Type of Installation	Low suction or inverted





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Submersible Pumps

· Inverted or low suc

UGP-M





Installation options	Range of materials
ed or low suction	Iron Stainless steel: 304 316 904L Duplex Super duplex
12 13	
14	Part list
15 16 17 18 19 20 21	 Radial bearings Cooling shroud Rotor Axial bearing Coupling Pump radial bearing Upper wear ring Impeller Key Washer Suction body Discharge body Upper bearing housing Kotor casing Lower bearing housing Friction disc Mechanical seal Union body Spacer sleeve Pump shaft Pump bowl Lower wear ring Pump shaft nut
22	24. Strainer
23	



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