## Indar



### Applications:

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



## **Submersible Pumps**





The **SP UGP** serie consists of submersible pumps and motors designed for pumping clean or slightly contaminated water in a wide range of sectors and applications. **UGP pumps** are multistage centrifugal pumps directly coupled to a submersible electric motor designed for permanent submersible operation. All parts of the pump and the motor are completely designed and manufactured by INDAR.

The units are specially designed to operate in deep and narrow wells. The different configuration options, along with a wide range of materials, make **UGP pumps** a highly-versatile product which provides perfect solutions to an infinite range of demands.

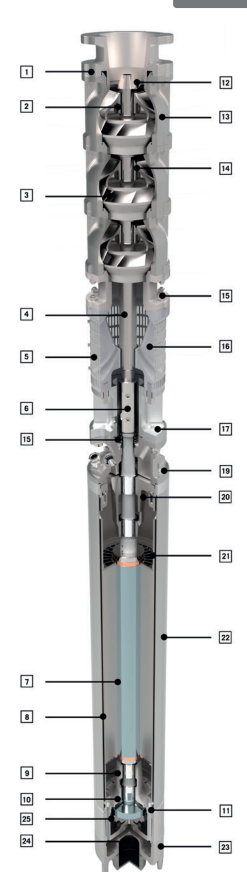
### **Features** Ranges 50 m<sup>3</sup>/h - 8000 m<sup>3</sup>/h Flow 30 m - 1000 m Head 30 kW - 3000 kW Power 380 V - 13800 V Voltage 735 rpm - 3500 rpm Speed Materials Cast iron, stainless steel (304, 316, 904L, Duplex, Super Duplex) Type of installation Vertical, vertical with cooling shroud, horizontal in dry well, inclined, low suction or inverted



# Indar SP

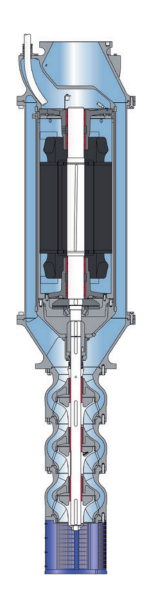
## **Submersible Pumps**





Installation options	Range of materials
Vertical in well  Vertical with cooling shroud  Horizontal  Horizontal in pipe/dry well (booster)  Inclined  Floating  Inverted or low suction  SERIES installation  TANDEM installation	Iron Stainless steel: 304 316 904L Duplex Super duplex

The UGP pump is a robust, safe, flexible solution with a modular design, offering a wide range of flow rates and discharge pressures



## Part list

- 1. Discharge flange
- Spacer sleeves
- Impeller
- Pump shaft
- Suction strainer
- Coupling
- 7. Rotor
- 8. Stator
- Radial bearing
- 10. Friction disc
- 11. Axial bearing
- 12. Screw
- 13. Pump bowl
- 14. Radial bearing
- 15. Suction flange
- 16. Suction body
- 17. Coupling flange
- 18. Mechanical seal
- 19. Motor flange
- 20. Upper bearing housing
- 21. Windings
- 22. Motor case
- 23. Base
- 24. Membrane
- 25. Internal cooling impeller

