## Indar



### **Submersible Pumps**

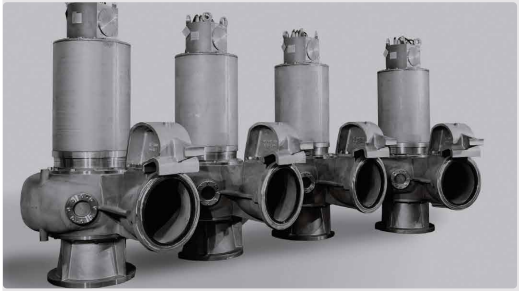




### Applications:

- Water supply
- Waste water treatment
- Storm water pumping
- Desalination





The **SP BF serie** consists of submersible pumps and motors designed for applications as sewage, drainage, storm water or solid containing liquids, in a wide range of product ranges. The **BF pump** is a mono cellular design with a multi-channel impeller design. The submersible electric motor is directly coupled to the pump. They are designed to operate in harsh conditions for municipalities and industrial applications or also for salt water intake systems. All parts of the pump and the motor are designed and manufactured by INDAR.

An efficient cooling system of the motor ensures the unit to work continuously even under severe environmental conditions, regardless of whether the pump is submerged or not. The impellers are designed to guarantee a wide and free passage of the pumping fluids and prevent clogging. Depending of the application and the quality of the pumping liquid, the impeller can be either a closed or open type impeller with one, two or more channels. The wide installation options, along with a wide range of construction materials, makes **BF pumps** a highly-versatile product that provides perfect solutions to an infinite range of applications.

ıres	Ranges

Flow Head Power Voltage Speed Materials Type of installation

Featu

700 m<sup>3</sup>/h - 10000 m<sup>3</sup>/h 3 m - 100 m

50 kW - 1200 kW (larger customized motors upon request)

380 V - 13800 V 485 rpm - 1750 rpm

Cast iron, stainless steel (316, 904L, Duplex, Super Duplex) Installation in wet wells (quick coupling device) and in dry pits

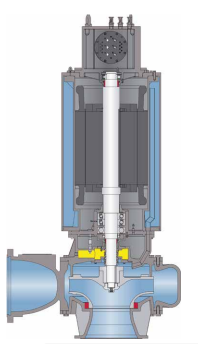
Installation in wet wells (quick coupling device) and in dry pit



# Indar SP

### **Submersible Pumps**



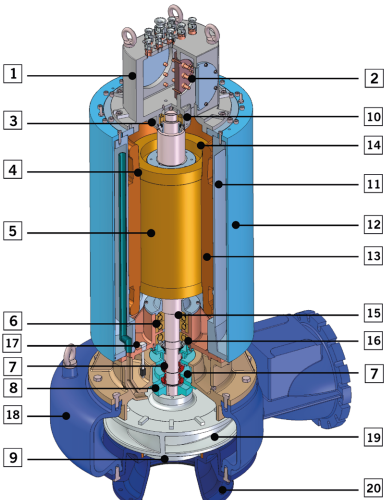


Installation options	Range of materials
<ul><li>Installation in wet wells, with quick coupling device.</li><li>Dry pit installation.</li></ul>	Iron Stainless steel: 304 316 904L Duplex Super duplex

in various materials which make the pump highly-resistant against abrasion and corrosion. All units are equipped with high-quality mechanical seals to ensure the electrical motor to be protected.

Upon the characteristics of pumping fluid, the  $\ensuremath{\mathbf{BF}}\xspace$  pumps are built

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



### Part list

- 1. Cable outlet lid
- 2. Terminal tablet
- Upper bearing temperature sensor
- Windings thermal protection
- 5. Rotor
- 6. Bearings
- Mechanical seals
- Oil chamber 8.
- 9. Wearing ring
- 10. Bearings
- 11. Stator casing
- 12. Cooling jacket
- 13. Stator
- 14. Coil heads
- 15. Common shaft for impeller and rotor
- 16. Lower bearing temperature sensor
- 17. Level sensor
- 18. Pump bowl
- 19. Impeller
- 20. Suction bellmouth

