# **BADU<sup>®</sup> Block Multi S 125/250**



Corrosion-resistant – even with high brine concentrations. The completely plastic concept of the BADU Block Multi S enhances the proven BADU technology taking it to a complete new level. The internal coating is unnecessary for the completely plastic pump. It is constantly robust, shock-resistant, impact resistant and unbreakable, maintenance-free and economical. Multifunctional modular system with various norm flanges. Flexible assembly of IE3 and IE5 permanent magnet motors as well as water cooled motors from 7.5 to 22.0 kW. Easy to maintain plug-in shaft version.

## Details

Motor performance in kW (P2): 22,00

Strainer basket in mm: ca. 6 Total head H in m WS: 21

### Materials used

Impeller: THP Mechanical seal: Strainer basket: AISI 316Ti Strainer tank: 9 I

# **Field of application**

Water treatment for swimming pool water with brine or thermal water.

### Design

Non-self-priming, single stage volute casing pumps in vertical monoblock design with filter housing. The process design allows easy replacement. Due to the low motor speed, pump operation is quiet with little wear and tear up to a flow rate of max. 330 m<sup>3</sup>/h.

# **Miscellaneous**

The configuration of the pump suitable for your needs is carried out according to your own special requirements. Dimensional drawings and characteristics are therefore available from our customer services. Of course you can also download our configuration programme, <u>SPECK SELECT</u>, free of charge. This contains all of the relevant documentation and remains at your disposal.

## Downloads

- <u>3D model</u>
- Spare parts list
- Catalogue page
- Characteristics
- EC declaration of conformity
- Dimensional drawing