

Construction characteristic

- cast iron pump body
- technopolymer impeller
- stainless steel guide ring
- chrome steel shaft
- stator body made of aluminum
- axial bearing of ceramic/carbon
- radial bearing made of nickel-plated steel

Motor

- wet rotor
- asynchronous single phase
- built-in capacitor
- degree of protection IP 42
- max. operating temperature 40°C

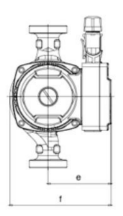
Usage

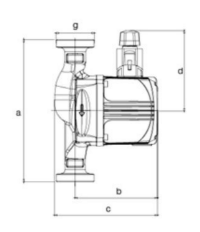
- insulation class F
- clean, non-aggressive and non-explosive liquids without solid particles and fibers
- liquid temperature: from 0°C to + 110°C
- max. operating pressure 10 bar
- Intelligent Frequency Converter
- special and constant pressure control
- connection: thread
- setting of the Night mode
- the STAR pump has 8 setting options
- display of current consumption
- Energy class A according to European requirements
- very low noise
- automatic matching to the selected mode and conditions

Aplikace

- heating, pressure or open tank systems installed in buildings or industrial systems
- suitable for all types of heating systems







| Туре: | 25/6 |
|---------------------|----------|
| Power input: | 45 W |
| Q max: | 3300 l/h |
| Head hight: | 6 m |
| Voltage: | 230 V |
| Weight: | 3,5 kg |
| A dimensions: | 180 mm |
| B dimensions: | 109 mm |
| C dimensions: | 135 mm |
| D dimensions: | 130 mm |
| E dimensions: | 86 mm |
| Max. temperature: | 110 °C |
| Inlet connection: | 1,5" |
| Build in dimension: | 180 mm |

