Staged centrifugal pump IN-VB 25-40 F



Staged centrifugal pumps from the IN-VB(-S) range are multistage, vertical centrifugal pumps in an IN-LINE design. The non-self-priming centrifugal pumps distinguish themselves through a high rate of efficiency as well as durability. Wetted parts are made from stainless steel AISI 304 or AISI 316 L. The ? 0.75 kW three-phase motors correspond to the energy efficiency classification IE3.

Details

Flow rate Q in m³/h: max. 35 Motor performance in kW (P2): 7,50 Total head H in m WS: max. 84

Field of application

Pressure boosting units

Design

Equipped with ceramic, wear resistant, liquid lubricated bearings. Shaft seal in the form of a mechanical seal. The pump has the CE sign of approval and corresponds to the newest safety regulations.

Miscellaneous

Special voltages

Downloads

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