

Vertical centrifugal pump IN-VB 2-160



Vertical, multistage centrifugal pumps from the IN-VB range are non-self-priming high pressure pumps characterized by a high rate of efficiency as well as durability. Wetted parts are made from AISI 304 or AISI 316 L stainless steel. The 0.75 kW three-phase motors correspond to the energy efficiency classification IE3.

Details

Connection: 230V, 400V
Flow rate Q in m³/h: max. 3,30
Motor performance in kW (P2): 1,50
Total head H in m WS: max. 122

Field of application

Pressure boosting units > Water treatment > Irrigation > Fire extinguishing systems > Cooling water supply

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 > Special elastomers > Special mechanical seals > Higher fluid temperatures > Special fluids > Explosion-proof design > Low NPSH versions for unfavourable feed conditions or for higher temperatures available on request

Downloads

- [General operation manual](#)
- [3D model](#)
- [Spare parts list](#)
- [Catalogue page](#)
- [Characteristics](#)
- [EC declaration of conformity](#)
- [Dimensional drawing](#)