BPS STAINLESS STEEL END SUCTION CENTRIFUGAL PUMP

Applications

- Chemical, refinery and process.
- Building services.
- Industrial cooling, heating and circulation.
- Municipal water boosting and transfer.
- Cooling water supply.
- General industrial services.





Operating range

- Discharge flange sizes 32 to 200mm.
- Maximum flowrate 250 l/sec.
- Max generated head 160 m at 2900 rpm.
- Max temperature 105 deg C

NEUTRONE® END SUCTION CENTRIFUGAL PUMP SINGLE STAGE BACK PULL-OUT

BPS series - Bare Shaft Pumps

Description

Volute casing centrifugal end suction pump with Back Pull-Out (BPO) feature, main dimensions and performance according to EN733/DIN24255 standards.

Type : End Suction Centrifugal, Back Pull-Out Design

Design : EN733/DIN24255 Flange : DIN2332 PN 10RF

Direction of Rotation: Clockwise as viewed from the drive shaft

Material

Casing Stainless Steel 304 / 316 Impeller : Stainless Steel 304 / 316 Shaft : AISI304 & AISI316

Shaft Seal : Mechanical Seal and Gland Packing

Operating Range

Flow Rate(Q) : up to 1100m³/h : up to **150m** Head(H)

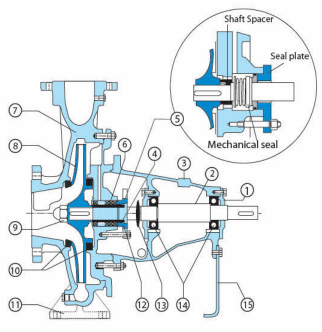
: 1450 ~ 2900 rpm (50Hz) & 1750 ~ 3600 rpm (60Hz) Speed

: -10 °C to 80 °C standard (optional 150 °C) Operating Temp.

Operating Pressure : 10 bar standard (optional 16 Bar)

Application

pumps can be used for the following services in the Commercial, Residential, Agricultural, Industrial, Process, Petroleum and Food & Beverage industries.



Parts:

No. Name

1 Bearing Cover

2 Shaft

3 Bearing Housing

4 Shaft Sleeve

5 Mechanical Seal

6 Gland Packing (Option)

7 Volute Casing

8 Impeller

Impeller Nut

10 Casing Wear Rings

11 Front Foot Support

12 Seal Plate

13 Slinger

14 Ball Bearings

15 Rear Foot Support

NEUTRONE®

END SUCTION CENTRIFUGAL PUMP SINGLE STAGE BACK PULL-OUT

BPS SERIES

