

Design:

- / Flanges PN16 - Option PN20 ANSI (150 lbs).
- / Construction in accordance with ISO 5199 and dimensions in accordance with ISO 2858.
- / BACK PULL-OUT design: dismantling without disturbing piping or motor.
- / Suitable for severe continuous duties.
- / Bearing type : three rolling-contact bearings lubricated by oil or by grease as required.
- / Impeller of open or closed type.
- / Closed impeller provided with wear rings.
- / Shaft fully protected from pumped liquid by shaft sleeve and O-ring.
- / Shaft seal by standard single, double, tandem or cartridge mounted mechanical seal.
- / Mechanical seal installation in open type stuffing box as standard.
- / Pressure in stuffing box controlled by impeller back vanes.
- / High efficiency.
- / Low NPSHr.
- / Maximum interchangeability of parts throughout the series.
- / Most standard models available ex stock.
- / Adapter frame manufactured from 316 stainless steel upon request.
- / Heating or cooling jacket upon request.
- / Option: INPRO SEAL VBX



Performances:

- / Flow : up to 350 m³/h (1,540 US gpm)
- / Total head : up to 160 m (525 ft)
- / Maximum operating pressure : 20 bar (290 PSI)
- / Temperature operating range : up to 180 °C (356 °F)
- / Maximum speed : 3,600 rpm at 60 Hz
- / Higher capacities and heads upon request

Standard materials:

- / Duplex SS : A743 CD4Mcu
- / Super Austenitic SS : A 743 CN7M
- / Cast iron : A48 class 35B
- / 30% chr. Cast iron A532 Class 3
- / Other materials upon request, titanium, Hastelloy, nickel...

Industrial applications:

- / Chemical industry
- / Petrochemical industry
- / Steel industry
- / Paper industry
- / Food industry

