ILN Series - Centrifugal "IN-LINE" pumps



NL - 5447 PD Rijkevoort T:+31 (0) 485 - 371318 F:+31 (0) 485 - 371918 info@pompentechniek.nl

Low maintenance costs

Minimum amount of parts with a high interchangeability

Long-term seal

Self vented wide mechanical seal box

Easy maintenance

Wear rings in pump casing and cover

Space optimization

Minimum distance between flanges, IN-LINE position

Easy assembly / disassembly

The design allows reaching to the internal parts of the pump without removing any pipes or motor parts

Reliability

Watertight bearings do not need reegreasing neither maintenance

Confined O'ring gasket

Total tightness

Innovative base plate

High pump stability; allows rotating the pump with the base each 90° (up to size ILN-200/330 including)







ILNE ILNCE With priming ejector



ILNS ILNCS With auxiliar priming pump



Materials	Technical data
Cast iron GG25	Sizes: DN 32 to 400
- Bronzes: RG5, G Sn Bz10	Maximum flow: 4,000 m ³ /h
Aluminum bronze G CuAl10Ni	Maximum height: 160 m
Stainless steel: AISI316L, Duplex	Maximum work pressure: 16 bar