



### **Series NI**

Volute Casing Centrifugal Pump in in-line design up to PN 10



# **Pumped liquid**

Pure water, industrial water, sea water, condensate, oils, brines, lyes, hot water

## Main fields of application

For cooling, heating and circulating systems, water supply, water treatment, desalinization, dust separation and spray-coat plants, air conditioning, cooling, swimming pool and industrial techniques

#### Performance data Series NI

Capacity	Q	up to	380	m³/h
Delivery head	Н	up to	145	m
Discharge pressure	pd	up to	10/16	bar
Fluid temperature	t	up to	140	°C

### **Construction features**

- Rated output acc. to DIN EN 733
- Block design (Motor attached to pump via flange or lantern)
- In-line design (suction and discharge branch in-line arranged)
- Dry installation
- Vertical installation
- Horizontal installation
- Stub shaft für IEC motor
- 2-stage pump type at defined sizes
- With shaft sealing

