

Close-Coupled End-Suction Pump

Grundfos NB

The N-series offers three different end-suction models: the framemounted NK, close-coupled NB and split-coupled NBS. The N-series delivers industry-leading efficiencies that future-proof them against government efficiency regulations. The NB is designed to bring faster installation, greater efficiency and reliability throughout the pump's life. With up to a compact footprint, back-pull out design and a new and hard-faced seals designed to improve reliability and reduce service costs, the NB is a smart solution for your HVAC application needs.

Key Features and Benefits

Installation

- No baseplate or grouting required reducing installation costs
- · No alignment required between the pump and motor
- · Optimized, space-saving compact design
- Top centerline discharge design allows for self-venting and more compact piping designs

Efficiency and Reliability

- Industry leading efficiencies you can count on, because of advanced Computational Fluid Dynamics (CFD)
- New Silicon Carbide (SiC) / Silicon Carbide (SiC) hard faced seal's robust design offers increased temperature range, better abrasives handling and longer life versus standard designs (standard on all N-Series pumps)
- Optimized, stainless-steel impeller design increases efficiency and reduces NPSH required
- Balanced impellers reduce noise and vibration for quiet operation and prolong seal and bearing life
- Integrally cast diffuser vane reduces turbulence

Serviceability

- Foot-mounted volute for increased pump stability
- Footed volute and back pull-out enables removal of the motor, motor stool and impeller without disturbing the pump housing or pipes

Applications

- HVAC (Cooling/Heating)
- District Energy
- Industrial
- · Water Utility



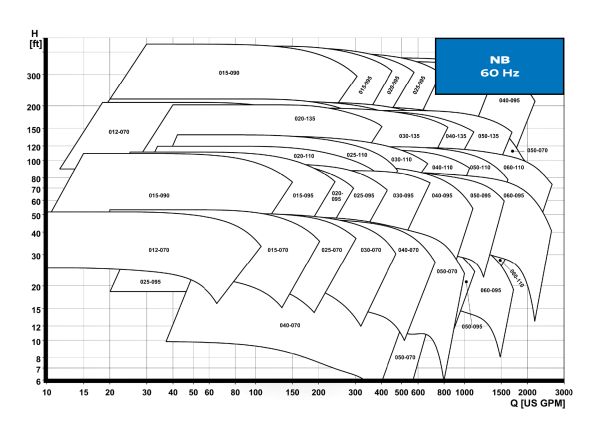
Technical Data

NB	
Flow, Q:	max. 2600 gpm
Head, H:	max. 444 ft
Liquid Temperature:	-13°F to +248°F (Optional 284°F)
Working Pressure:	max. 232 PSI (Optional 362 psi)
HP Range / Speed:	max. 75 hp
	3600, 1800 and 1200 rpm
Discharge Sizes:	1.25 to 6in Centerline: 1.25-6 in





Performance Data NB 60Hz



 $Visit\ grund fos. us/pei\ to\ learn\ more\ about\ Department\ of\ Energy\ (DOE)\ pump\ energy\ index\ (PEI)\ requirements\ and\ PEI\ ratings\ on\ specific\ Grund fos\ models.$

