Models: NCC20, NCC35, NCC55, NCC75, NCC115, NCC160, NCC200, NCC300, NCC350



Description: Dual Voltage Single-Stage Liquid Ring

Vacuum Pumps & Compressors

Models: NCC20, NCC35, NCC55, NCC75, NCC115,

NC160, NCC200, NCC300, NCC350

Power Range: 2-25 HP

Capacity Range: 18-350 CFM

Max Vacuum: 28" Hg

OVERVIEW

NES Company is proud to offer our single stage/single cone NCC Series liquid ring vacuum pumps. The NCC pumps have been designed to be drop-in replacements for Siemens* 2BV Series vacuum pumps.

DESCRIPTION

The 2 - 25 HP single-stage NCC Series liquid ring vacuum pumps have been <u>designed</u> to be <u>drop-in replacements</u> for Siemens* 2BV series pumps with directly interchangeable parts. NES Company NCC Series liquid ring vacuum pumps are factory performance tested and include a 2-year warranty against manufacturer's defects.



FEATURES

- Drop-in replacement for Siemens* 2BV series
- Standard construction is Cast Iron with Teflon Packing.
- Optional 304 or 316 Stainless Steel construction.
- Optional factory-installed mechanical seals
- Parts and repair kits readily available
- Available in bare pump, direct drive, or V-belt systems
- 2-year factory warranty against manufacturer's defects.

NOTES

NES Company is proud to offer our singlestage/single cone NC Series liquid ring vacuum pumps. These new pumps have been designed to be drop-in replacements for Siemens* 2BV Series pumps. NES pumps are factory performance tested and include a 2-year warranty.

Models: NCC20, NCC35, NCC55, NCC75, NCC115, NCC160, NCC200, NCC300, NCC350



GENERAL TECHNICAL DATA

| Series Name | Motor Power [HP] | CFM | Max Operating Vacuum ["HgV] | Inlet [Inch] | Outlet [Inch] | Seal Water Usage [GPM] | Seal Water Connection Size [Inch] |
|----------------|------------------------|-----|--------------------------------------|-----------------|------------------|---------------------------------|---|
| NCC - 20 | 2 | 18 | 28 | 1 FL | 1 FL | 0.6 | 0.25 NPT |
| NCC - 35 | 3 | 34 | 28 | 1 FL | 1 FL | 0.6 | 0.25 NPT |
| NCC - 55 | 5 | 52 | 28 | 1.5 FL | 1.5 FL | 0.7 | 0.25 NPT |
| NCC -75 | 7.5 | 72 | 28 | 1.5 FL | 1.5 FL | 1.1 | 0.25 NPT |
| NCC - 115 | 7.5 | 115 | 28 | 2 FL | 2 FL | 1.8 | 0.75 NPT |
| NCC - 160 | 10 | 155 | 28 | 2 FL | 2 FL | 2.5 | 0.75 NPT |
| NCC - 200 | 15 | 190 | 28 | 2.5 FL | 2.5 FL | 2.75 | 0.75 NPT |
| NCC - 300 | 20 | 275 | 28 | 2.5 FL | 2.5 FL | 4 | 0.75 NPT |
| NCC - 350 | 25 | 350 | 28 | 3 FL | 3 FL | 5.5 | 0.75 NPT |

Models: NCC20, NCC35, NCC55, NCC75, NCC115, NCC160, NCC200, NCC300, NCC350



Variation Table

| Variations | Particulars | | |
|----------------------------|---|--|--|
| | Standard Cast Iron | | |
| | Stainless Steel 304 | | |
| | Stainless Steel 316L | | |
| | Duplex Steel | | |
| Metallurgy | Bronze | | |
| | | | |
| | Clockwise | | |
| Direction | Counter- Clockwise Rotation | | |
| | | | |
| Purpose | Vacuum Pump | | |
| · | Compressor | | |
| | · | | |
| | Standard Available as Gland Packing | | |
| | Available with Single Seal | | |
| | Available with Single Cartridge Seal | | |
| Sealing | Available with Dual Cartridge Seal and Seal Pot | | |
| | Ç . | | |
| | Once Through | | |
| | Partial Recovery | | |
| Configuration | Full Sealant Recovery | | |
| Ĭ | • | | |
| | Simplex | | |
| | Duplex | | |
| | Triplex | | |
| Other System Configuration | Quadruplex | | |

Models: NCC20, NCC35, NCC55, NCC75, NCC115, NCC160, NCC200, NCC300, NCC350



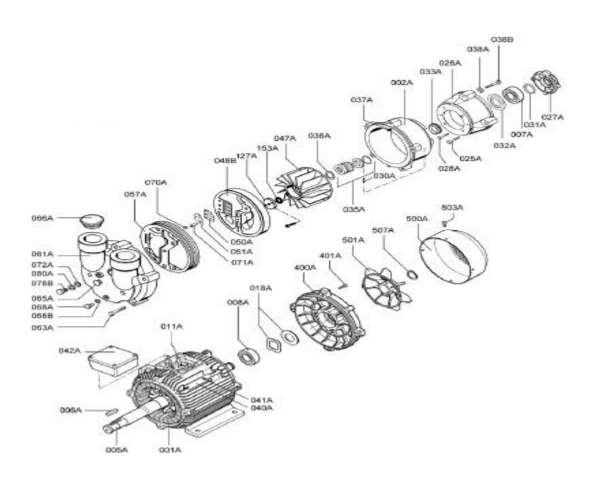
Application table

| Variation | Applications | | |
|------------------|------------------------|--|--|
| variation | Applications | | |
| | Central Vacuum Systems | | |
| | De-aeration | | |
| | Drying | | |
| | Evaporating | | |
| | Autoclaves | | |
| Dooper | Evaporating | | |
| Deeper Vacuum | Priming | | |
| | Forming | | |
| | Fiber Setting | | |
| | Gas Stripping | | |
| | Molding | | |
| | Power Plants | | |
| | Container Filling | | |
| | Filtering | | |
| Water | Extruder Venting | | |
| Handling | Eviscerating | | |
| | Foods & Fats | | |

Models: NCC20, NCC35, NCC55, NCC75, NCC115, NCC160, NCC200, NCC300, NCC350



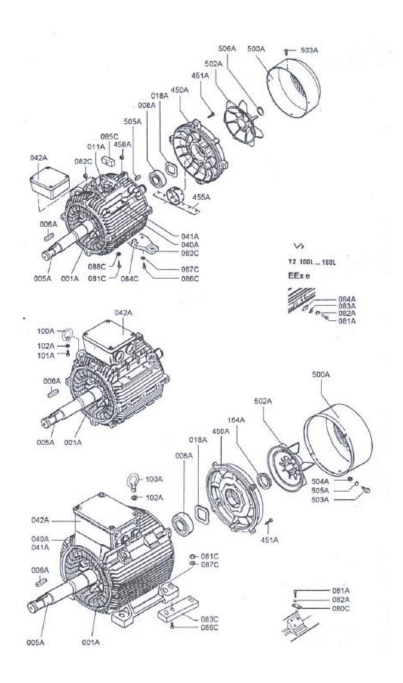
Exploded View NCC20 - NCC75



Models: NCC20, NCC35, NCC55, NCC75, NCC115, NCC160, NCC200, NCC300, NCC350



Exploded View NC115 - NCC350



Models: NCC20, NCC35, NCC55, NCC75, NCC115, NCC160, NCC200, NCC300, NCC350



Material Construction and Weight Table

| Туре | Material conveying | weight* | | |
|--|--------------------|----------------|--|--|
| | parts | approx. [lbs.] | | |
| NCC-20 | Cast iron | 55.5 | | |
| NCC-35 | Cast iron | 57.5 | | |
| NCC-55 | Cast iron | 77.5 | | |
| | Stainless steel | 93.0 | | |
| NCC-75 | Cast iron | 135 | | |
| | Stainless steel | 148 | | |
| NCC-115 | Cast iron | 201 | | |
| | Stainless steel | 216 | | |
| NCC-160 | Cast iron | 201 | | |
| | Stainless steel | 216 | | |
| NCC-200 | Cast iron | 375 | | |
| | Stainless steel | 401 | | |
| NCC-300 | Cast iron | 399 | | |
| | Stainless steel | 432 | | |
| NCC-350 | Cast iron | 556 | | |
| | Stainless steel | 582 | | |
| *Specified is the weight for the largest motor size. | | | | |