

NASH 新型液环真空泵

NASH EVOLUTION LIQUID RING VACUUM PUMP

NEV2 系列规格书

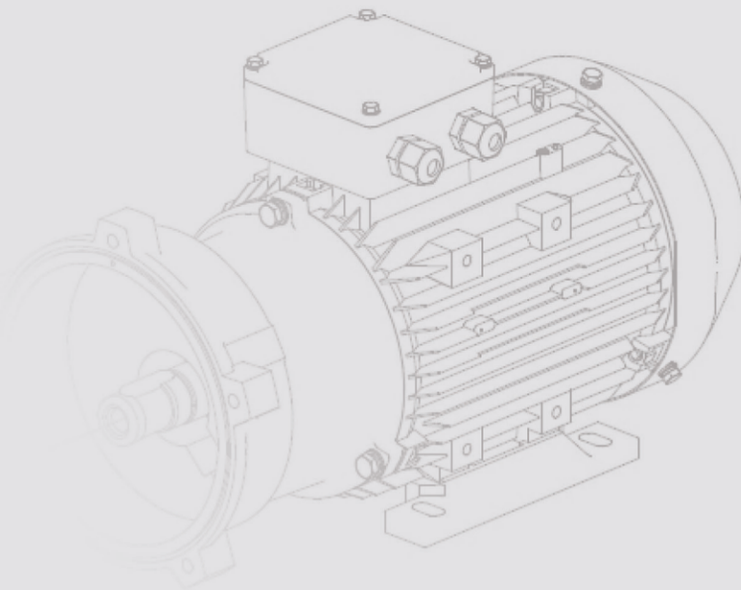
NEV2 SERIES





倍缔纳士作为英格索兰 ITS 压力与真空事业部在亚太地区的生产基地和研发中心之一，深耕中国市场近 30 年，专注于在真空和气体压缩输送领域，为您提供 NASH、Garo、Hoffman、Lamson、Runtech、ROOTS 等跨品牌的一站式工程化系统解决方案。

As one of the production bases and R&D centers of Ingersoll Rand ITS in the Asia-Pacific region, NASH China is focusing on the field of vacuum and gas compression conveying, we provide cross-brand engineered system solutions such as NASH, Garo, Hoffman, Lamson, Runtech, ROOTS and more.



NASH 新型液环真空泵

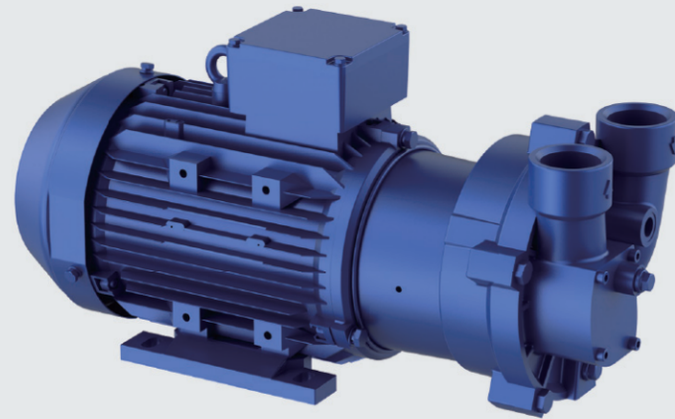
NEV2 系列是在 2BV2 系列产品上的全新升级。更适用于抽出气体、水蒸气及含有杂质的介质。吸气压力可到 27mbar.A(97% 真空度)。当真空泵在吸气压力低于 80mbarA 的状态下长期工作时，应链接汽蚀保护管以对泵进行保护。如配置大气喷射器吸气压力可达 10mbarA。喷射器可直接安装在真空泵上。

NEV2 系列采用了集成化设计 (防护等级 IP55), 并采用了多项专利技术, 以其精巧的外观、简化的结构、便捷的检修窗口设计以及卓越的性能表现, 满足了用户对设备高品质、高效率、高稳定性的期待。

NASH NEV2 series liquid ring vacuum pumps is an evolution over the 2BV2 series.more suitable for extracting gas, water vapor and media containing impurities down to inlet pressures of 27 mbarA (97% vacuum). All these vacuum pumps are supplied with built-in cavitation protection. For long-term operation below 80 mbarA the cavitation protection should be connected for protecting the pump. An inlet pressure of 10 mbarA can be achieved by connecting a gas ejector.The gas ejector can be mounted directly onto the vacuum pump.

NEV2 series adopts integrated design (protection level IP55),and applies a number of patented technologies, with its exquisite appearance,simplified structure, convenient maintenance window design and excellent performance, to meet the user's expectations of high quality, high efficiency and high stability of the equipment.

NEV2 060/061
/070/071

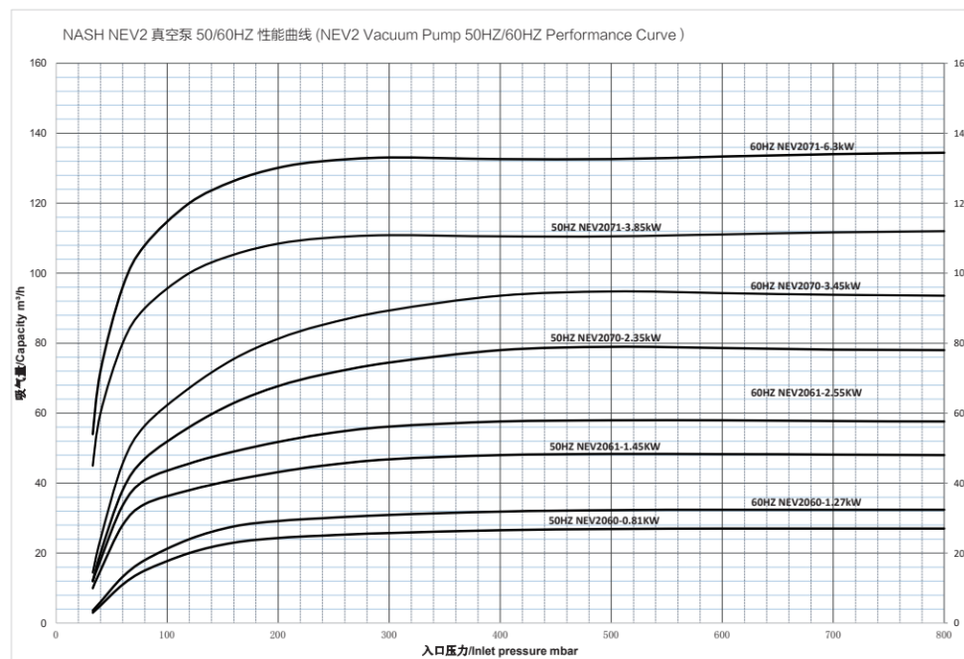


新型液环真空泵
NASH EVOLUTION LIQUID RING VACUUM PUMP

NEV2 060/061
/070/071



性能曲线 /Performance curve



性能曲线是在下列条件下得出的：气体为 20°C 的饱和空气，排气压力为 1013mbarA，工作液温度 15°C，性能允许误差为 ± 10%。

The characteristic curves are based on the evacuation of 100% saturated air with a temperature of 20°C . Discharge pressure is 1013mbarA, and the operating liquid is water with a temperature of 15°C , tolerance ±10%.

产品特点

- 更高的真空、更低的水耗、性能更卓越。
- 专利紧凑型设计，部件数量更少，尺寸更小。
- 100% 无油设计。
- 特殊的 Lobe purge 接口设计。
- 独特的外置开放式检修窗口。
- 多种材质可选。
- 多种真空泵附件可选，包括汽蚀保护阀，工作液恒流阀和吸排气口快速接头。

用户收益

- 在压力从 27mbar.A 到大气压之间宽区间可以高效而稳定地运行。
- 结构更简单，占地面积更少。
- 更环保，保证工艺介质干净无油污染。
- 满足在运行工况下泵自清理需求，清理更容易，且延长了泵使用寿命。
- 检修更便捷，不用拆解泵即可更换阀板。
- 适合多种苛刻的工况条件。
- 附件让泵的安装和使用更简单且更稳定。

Product Feature

- Higher vacuum, lower water consumption and better performance
- Patented compact design, fewer parts, smaller size.
- 100% oil-free design.
- Special Lobe purge interface design.
- Unique external open inspection window.
- A variety of materials are available.
- A variety of vacuum pump accessories are available, including cavitation protection valves, constant flow valves for operating liquid and suction and quick connections on suction and discharge.

Benefits

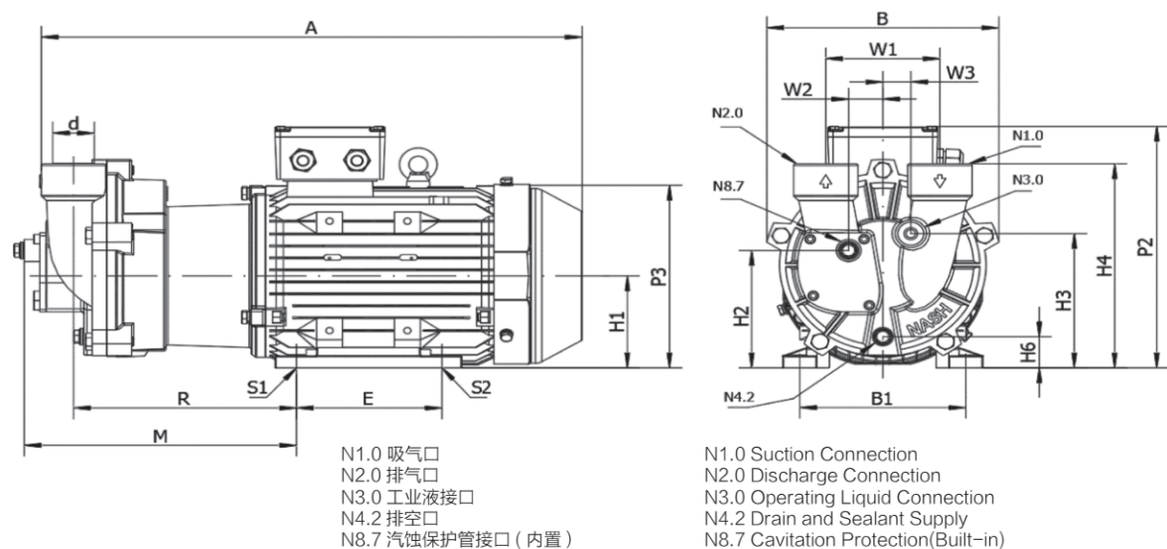
- It can operate efficiently and stably over a wide range of pressures from 27mbar.a to atmospheric pressure
- Simpler structure and less footprint.
- More environmentally friendly, to ensure that the process medium clean without oil pollutions.
- To meet the needs of self-cleaning pump under operating conditions, cleaning is easier and prolongs the service life of the pumps.
- It is easier to repair and replace the valve plate without disassembling the pump
- Suitable for a variety of harsh working conditions.
- Accessories make pump installation and use easier and more reliable

NEV2 性能参数 / Performance Parameter

| 型号 Model | 最大气量 Capacity Max. m³/h | 结构材料 1) 泵体 / 泵盖 / 叶轮 Material of construction Casing/cover/impeller | 电机额定功率 (千瓦) Motor Rated output kW | 额定电压 (伏) Rated voltage V | 额定电流 (安培) Rated current A | 噪音 2) (分贝) Sound pressure level Db(A) | 订购号 Order No. | 重量 (公斤) Weight approx. Kg |
|---|-------------------------|---|-----------------------------------|--------------------------|---------------------------|---------------------------------------|------------------|---------------------------|
| 整体设计的 Nash NEV 系列真空泵, 50HZ, IE3, IP55 Nash NEV series vacuum pumps in monoblock design, 50Hz, IE3, IP55 | | | | | | | | |
| NEV2 060 | 27 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 0.81 | 220 Δ /380Y | 5.0 Δ /2.9Y | 62 | NEV20600NC002P | 24 |
| NEV2 061 | 48 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 1.45 | 220 Δ /380Y | 6.6 Δ /3.8Y | 65 | NEV20610NC022P | 25 |
| NEV2 070 | 80 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 2.35 | 220 Δ /380Y | 12.1 Δ /7Y | 66 | NEV20700NC002P | 43.2 |
| NEV2 071 | 110 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 3.85 | 380 Δ /660Y | 9.4 Δ /5.4Y | 72 | NEV20710NC037P | 53 |
| 整体设计的 Nash NEV 系列真空泵, 50/60HZ 双频宽压, IE3, IP55 Nash NEV series vacuum pumps in monoblock design, 50/60Hz, IE3, IP55 | | | | | | | | |
| NEV2 061 50HZ | 48 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 1.9 | 380-460 | 4 Y | 65 | NEV2061CUSTOM001 | 26 |
| NEV2 061 60HZ | | | 60 | 2.55 | 380-460 | | | |
| NEV2 070 50HZ | 80 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 2.35 | 380-460 | 6.1 Y | 66 | NEV2070CUSTOM001 | 45.2 |
| NEV2 070 60HZ | | | 94 | 3.45 | 380-460 | | | |
| | | | 3.45 | 200-240 | 13 Δ | | | |

1) 参阅材料结构说明。See materials of construction pages 5 to 8.
2) 噪音是在进气压力 (100 毫巴, 50Hz) 和管路已连接好的情况下距其 1 米处测量。根据 DIN45635, 第 13 部分。
Measuring-surface sound-pressure level in acc.with DIN 45635, Part 13, measured at 1 m distance at medium inlet pressure (100mbarA,50Hz) and with pipes connected.

NEV2 外形尺寸图 / Outline Drawing



外形尺寸 (单位: mm)

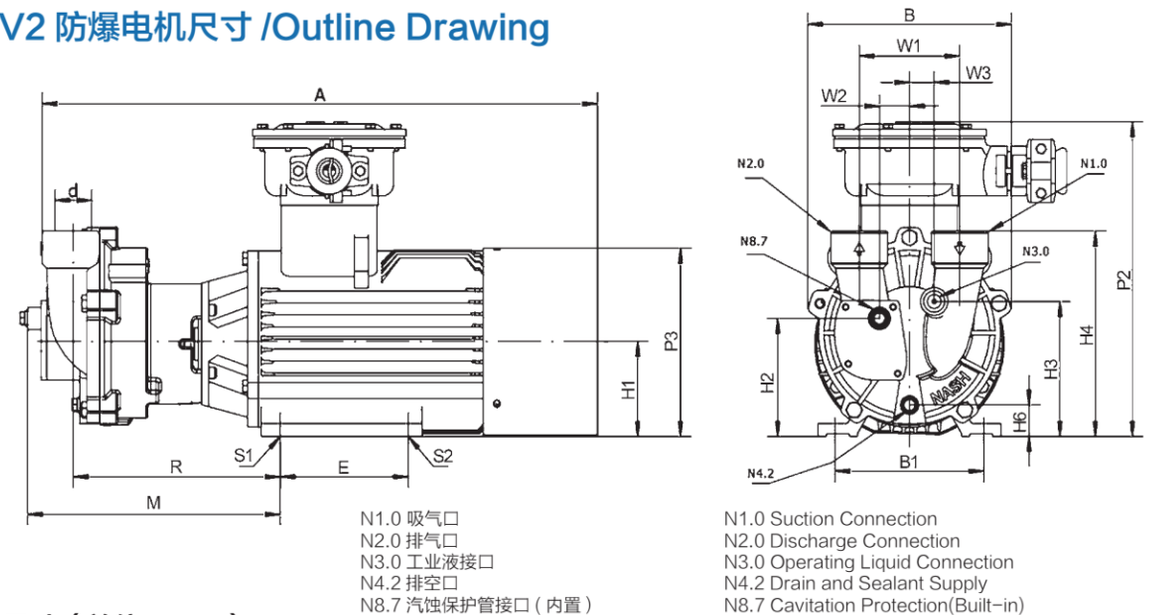
| 型号 MODEL | A | B | B1 | E | H1 | H2 | H3 | H4 | H6 | M | P2 | P3 | R | S2 | W1 | W2 | W3 | d(N1.0&N2.0) | N3.0 | N4.2 | N8.7 |
|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|------|-----|------|----|--------------|-----------|-----------|-----------|
| NEV2060 50HZ | 456 | 186 | 140 | 100 | 90 | 118 | 126 | 195 | 33 | 260 | 240 | 178 | 217 | φ 10 | 110 | 25.5 | 21 | G1"x20 | G3/8"x12 | G1/4"x12 | G1/4"x12 |
| NEV2061 50HZ | 474 | 186 | 140 | 100 | 90 | 118 | 126 | 195 | 33 | 279 | 240 | 178 | 236 | φ 10 | 110 | 25.5 | 21 | G1"x20 | G3/8"x12 | G1/4"x12 | G1/4"x12 |
| NEV2061 50/60HZ | 527 | 186 | 140 | 100 | 90 | 118 | 126 | 195 | 33 | 289 | 240 | 178 | 236 | φ 10 | 110 | 25.5 | 21 | G1"x20 | G3/8"x12 | G1/4"x12 | G1/4"x12 |
| NEV2070 50HZ | 530 | 225 | 160 | 140 | 100 | 128 | 146 | 222 | 33 | 262 | 265 | 200 | 252 | φ 12 | 110 | 33 | 27 | G1 1/2 "x22 | G3/8 "x12 | G1/4" x12 | G1/4" x12 |
| NEV2070 50/60HZ | 555 | 225 | 160 | 140 | 100 | 128 | 146 | 222 | 33 | 310 | 265 | 200 | 252 | φ 12 | 110 | 33 | 27 | G1 1/2 "x22 | G3/8 "x12 | G1/4" x12 | G1/4" x12 |
| NEV2071 50HZ | 574 | 225 | 190 | 140 | 112 | 140 | 158 | 234 | 45 | 293 | 300 | 220 | 278 | φ 12 | 110 | 33 | 27 | G1 1/2 "x22 | G3/8 "x12 | G1/4" x12 | G1/4" x12 |

NEV2 防爆电机性能 50HZ / Performance Parameter

| 型号 Model | 最大气量 Capacity Max. m³/h | 结构材料 1) 泵体 / 泵盖 / 叶轮 Material of construction Casing/cover/impeller | 电机额定功率 (千瓦) Motor Rated output kW | 额定电压 (伏) Rated voltage V | 额定电流 (安培) Rated current A | 噪音 2) (分贝) Sound pressure level Db(A) | 订购号 Order No. | 重量 (公斤) Weight approx. Kg |
|--|-------------------------|---|-----------------------------------|--------------------------|---------------------------|---------------------------------------|----------------|---------------------------|
| 整体设计的 Nash NEV-Exd 真空泵, 50HZ, DIIBT4 Nash NEV-Exd vacuum pumps in monoblock design, 50Hz, DIIBT4 | | | | | | | | |
| NEV2 060 | 27 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 0.81 | 220 Δ /380Y | 5.0 Δ /2.9Y | 62 | NEV20600NE002P | 34 |
| NEV2 061 | 48 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 1.45 | 220 Δ /380Y | 6.6 Δ /3.8Y | 65 | NEV20610NE022P | 35 |
| NEV2 070 | 80 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 3 | 220 Δ /380Y | 10.4 Δ /6Y | 66 | NEV20700NE002P | 55 |
| NEV2 071 | 110 | 铸铁 / 铸铁 / 铝青铜 Cast iron/cast iron/bronze | 4 | 380 Δ /660Y | 7.8 Δ /4.5Y | 72 | NEV20710NE037P | 65 |
| 整体设计的 Nash NEV-Exd 不锈钢真空泵, 50HZ, DIIBT4 Nash NEV-Exd stainless steel vacuum pumps in monoblock design, 50Hz, DIIBT4 | | | | | | | | |
| NEV2 060 | 27 | 不锈钢 / 不锈钢 / 不锈钢 CrNi steel/CrNi steel/CrNi steel | 0.81 | 220 Δ /380Y | 5.0 Δ /2.9Y | 62 | NEV20600HE002P | 40 |
| NEV2 061 | 48 | 不锈钢 / 不锈钢 / 不锈钢 CrNi steel/CrNi steel/CrNi steel | 1.45 | 220 Δ /380Y | 6.6 Δ /3.8Y | 65 | NEV20610HE022P | 45 |
| NEV2 070 | 80 | 不锈钢 / 不锈钢 / 不锈钢 CrNi steel/CrNi steel/CrNi steel | 3 | 220 Δ /380Y | 10.4 Δ /6Y | 66 | NEV20700HE002P | 60 |
| NEV2 071 | 110 | 不锈钢 / 不锈钢 / 不锈钢 CrNi steel/CrNi steel/CrNi steel | 4 | 380 Δ /660Y | 7.8 Δ /4.5Y | 72 | NEV20710HE037P | 70 |

1) 参阅材料结构说明。See materials of construction.
2) 噪音是在进气压力 (100 毫巴) 和管路已连接好的情况下距其 1 米处测量。根据 DIN45635, 第 13 部分。
Measuring-surface sound-pressure level in acc.with DIN 45635, Part 13, measured at 1 m distance at medium inlet pressure (100mbarA) and with pipes connected.
3) 防爆机型接线方式默认 380Y, 选择 220 Δ 接线方式需要订单中注明。
Standard wiring method of Exd model is 380Y, optional 220 Δ wiring mode needs to be indicated in the order.

NEV2 防爆电机尺寸 / Outline Drawing

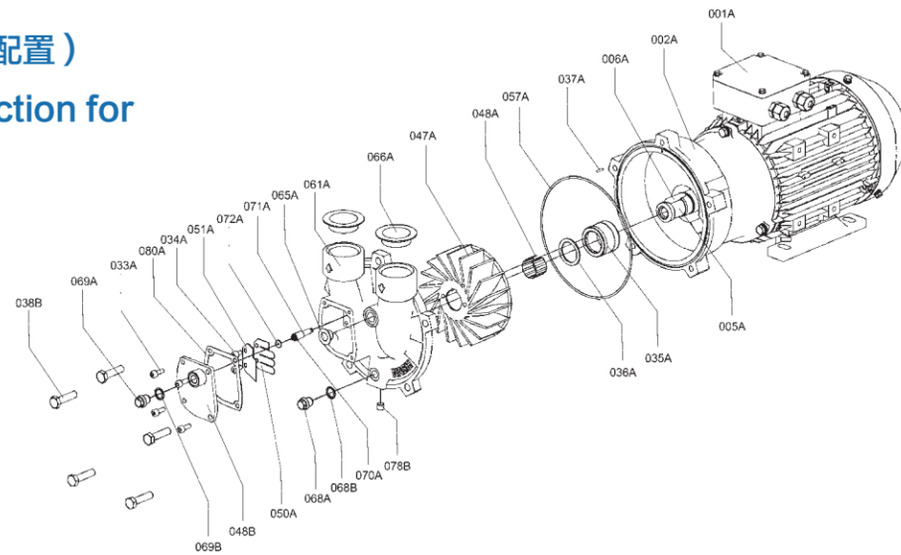


外形尺寸 (单位: mm)

| 型号 MODEL | A | B | B1 | E | H1 | H2 | H3 | H4 | H6 | M | P2 | P3 | R | S2 | W1 | W2 | W3 | d(N1.0&N2.0) | N3.0 | N4.2 | N8.7 |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|------|-----|------|----|--------------|-----------|-----------|-----------|
| NEV2 060 | 493 | 186 | 140 | 100 | 90 | 118 | 126 | 195 | 33 | 260 | 314 | 182 | 217 | φ 10 | 110 | 25.5 | 21 | G1"x20 | G3/8 "x12 | G1/4" x12 | G1/4" x12 |
| NEV2 061 | 512 | 186 | 140 | 100 | 90 | 118 | 126 | 195 | 33 | 279 | 314 | 182 | 236 | φ 10 | 110 | 25.5 | 21 | G1"x20 | G3/8 "x12 | G1/4" x12 | G1/4" x12 |
| NEV2 070 | 608 | 223 | 160 | 140 | 100 | 128 | 146 | 222 | 33 | 279 | 340 | 203 | 232 | φ 12 | 110 | 33 | 27 | G1 1/2 "x22 | G3/8 "x12 | G1/4" x12 | G1/4" x12 |
| NEV2 071 | 655 | 223 | 190 | 140 | 112 | 140 | 158 | 234 | 45 | 305 | 373 | 220 | 258 | φ 12 | 110 | 33 | 27 | G1 1/2 "x22 | G3/8 "x12 | G1/4" x12 | G1/4" x12 |

NEV2 结构材料 (标准配置)

Materials of construction for NEV2 (Standard)

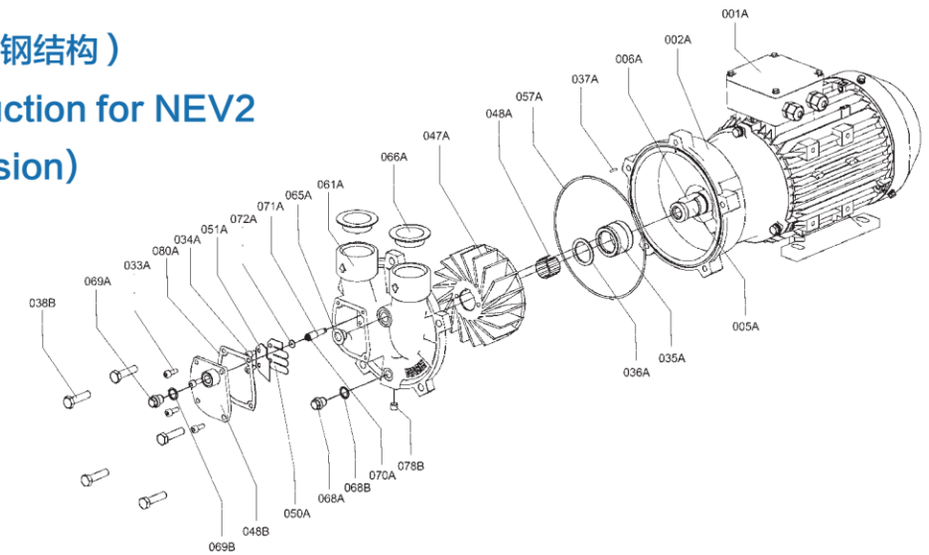


| 零件号 Part No. | 名称 Name | 材料 灰口铸铁 / 灰口铸铁 / 铝青铜 | Material ⁽²⁾ Cast iron/Cast iron/Bronze |
|-----------------|---|--------------------------------|---|
| 002A | 泵体 Casing | 灰口铸铁 GB/T 9439-HT250 | Grey cast iron ASTM A48/A48M-CLASS35B |
| 005A | 电机轴 Motor shaft | 不锈钢 GB/T 1220-20Cr13 | Chrome steel ASTM A276/A276M-420 |
| 006A | 键 Feather key | 不锈钢 | Chrome steel |
| 033A | 内六角螺钉 Bolt | 钢 | Steel |
| 034A | 内六角螺钉 Bolt | 不锈钢 | Chrome-nickel steel |
| 035A | 机械密封 ⁽¹⁾ Mechanical seal | 石墨 / 陶瓷 / 氟橡胶 / 不锈钢 | Carbon/ceramic/fluorine-caotchouc/chrome-nickel steel |
| 036A | 垫圈 Washer | 不锈钢 | Chrome-nickel steel |
| 037A | 定位销 Pin | 钢 | Steel |
| 038B | 螺栓 Bolt | 钢 | Steel |
| 047A | 叶轮 Impeller | 铝青铜 EN 1982-CC212E | Cast aluminium bronze ASTM B148-C95700 |
| 048A | 叶轮间隙环 Tolerance ring for impeller | 不锈钢 EN 10088-1.4310 | Chrome-nickel steel EN 10088-1.4310 |
| 048B | 盖板 Plate | 灰口铸铁电泳 | Grey cast iron E-coating |
| 050A | 阀片 Valve plate | 聚四氟乙烯 | Teflon |
| 051A | 阀片挡板 Intercepting plate | 不锈钢 | Chrome-nickel steel |
| 057A | O型圈 O-ring | 丁腈橡胶 | NBR |
| 061A | 泵盖 Pump cover | 灰口铸铁 ASTM A48/A48M-CLASS30B | 灰口铸铁 GB/T 9439-HT200 |
| 065A | 锥形管塞 Tapered cap | 塑料 | Plastic |
| 066A | 防尘盖 Shipping cover | 塑料 | Plastic |
| 068A | 丝堵 Plug screw | 钢 | Steel |
| 068B | 密封环 Sealing ring | 聚四氟乙烯 | Teflon |
| 069A | 丝堵 Plug screw | 尼龙 | Nylon |
| 069B | 气蚀垫定位环 Locating ring | 不锈钢 | Chrome-nickel steel |
| 071A | 气蚀保护管 Pipe for cavitation protection | 不锈钢 | Chrome-nickel steel |
| 070A | O型圈 O-ring | 丁腈橡胶 | NBR |
| 072A | 气蚀保护垫 Washer for cavitation protection | 不锈钢 | Chrome-nickel steel |
| 078B | 丝堵 Plug screw | 钢 | Steel |
| 080A | 盖板垫片 Gasket | 聚四氟乙烯 | Teflon |

备注: (1) 机封可选材质 - 石墨 / 碳化硅 / 包氟橡胶 + 全氟醚 / 不锈钢
Note: Machine seal optional material - Carbon/SiC/PTFE encapsulated FKM + FFKM/Chrome-nickel steel
(2) 或等同材料 Or comparable material

NEV2 结构材料 (不锈钢结构)

Materials of construction for NEV2 (Stainless steel version)



| 零件号 Part No. | 名称 Name | 材料 不锈钢 | Material ⁽²⁾ CrNi steel/CrNi steel/CrNi steel |
|-----------------|---|--------------------------------------|---|
| 002A | 泵体 Casing | 不锈钢 BS EN 10283-2010 1.4581 | Cast chrome-nickel steel ASTM A351/A351M-2016/CF3M |
| 005A | 电机轴 Motor shaft | 不锈钢 GB/T 1220-2007-022Cr17Ni12Mo2 | Chrome-nickel steel ASTM A276/A276M-17/316L |
| 006A | 键 Feather key | 不锈钢 | Chrome-nickel steel |
| 033A | 内六角螺钉 Bolt | 不锈钢 | Chrome-nickel steel |
| 034A | 内六角螺钉 Bolt | 不锈钢 | Chrome-nickel steel |
| 035A | 机械密封 ⁽¹⁾ Mechanical seal | 石墨 / 碳化硅 / 全氟醚 - PTFE 包烧氟橡胶 / 不锈钢 | Carbon/SiC/FFKM-FKM.PTFE/Chrome-nickel steel |
| 036A | 垫圈 Washer | 不锈钢 | Chrome-nickel steel |
| 037A | 定位销 Pin | 不锈钢 | Chrome-nickel steel |
| 038B | 螺栓 Bolt | 不锈钢 | Chrome-nickel steel |
| 047A | 叶轮 Impeller | 不锈钢 BS EN 10283-2010 1.4581 | Cast chrome-nickel steel ASTM A351/A351M-2016/CF3M |
| 048A | 叶轮间隙环 Tolerance ring for impeller | 不锈钢 EN 10088-1.4310 | Chrome-nickel steel EN 10088-1.4310 |
| 048B | 盖板 Plate | 不锈钢 | Chrome-nickel steel |
| 050A | 阀片 Valve plate | 聚四氟乙烯 | Teflon |
| 051A | 阀片挡板 Intercepting plate | 不锈钢 | Chrome-nickel steel |
| 057A | O型圈 O-ring | 氟橡胶 | FKM |
| 061A | 泵盖 Pump cover | 不锈钢 BS EN 10283-2010 1.4581 | Cast chrome-nickel steel ASTM A351/A351M-2016/CF3M |
| 065A | 锥形管塞 Tapered cap | 塑料 | Plastic |
| 066A | 防尘盖 Shipping cover | 塑料 | Plastic |
| 068A | 丝堵 Plug screw | 不锈钢 | Chrome-nickel steel |
| 068B | 密封环 Sealing ring | 聚四氟乙烯 | Teflon |
| 069A | 丝堵 Plug screw | 尼龙 / 不锈钢 | Nylon/ Chrome-nickel steel |
| 069B | 气蚀垫定位环 Locating ring | 不锈钢 / PTFE | Chrome-nickel steel/ PTFE seal |
| 071A | 气蚀保护管 Pipe for cavitation protection | 不锈钢 | Chrome-nickel steel |
| 070A | O型圈 O-ring | 氟橡胶 | FKM |
| 072A | 气蚀保护垫 Washer for cavitation protection | 不锈钢 | Chrome-nickel steel |
| 078B | 丝堵 Plug screw | 不锈钢 | Chrome-nickel steel |
| 080A | 盖板垫片 Gasket | 聚四氟乙烯 | PTFE |

备注: (1) 机封可选材质 - 石墨 / 碳化硅 / 全氟醚 + 全氟醚 / 不锈钢
Note: Machine seal optional material - Carbon/SiC/PTFE encapsulated FKM + FFKM/Chrome-nickel steel
(2) 或材料等同 Or comparable material

NEV2 附件和订购数据

NEV2 附件订购数据 Selection and ordering data accessories for NEV2

| | | 材质 Material | 泵型号 For type | 订购号 Order No. | 重量 Weight approx. kg |
|---|--|--|--|--|----------------------------|
|  | 汽水分离器 带内循环管路 和汽蚀保护管 Discharge liquid separator including recirculation pipe and cavitation protection pipe | 钢 Steel | NEV2 060-0N... NEV2 061-0N... NEV2 070-0N... NEV2 071-0N... | 2BX1061005 2BX1062007 | 7 7 |
| | | 不锈钢 Chrome-nickel steel | NEV2 060-0H... NEV2 061-0H... NEV2 070-0N... NEV2 071-0N... | 2BX1061006 2BX1062008 | 10 10 |
|  | 止回阀 (对夹式) 垂直安装 Non-return valve (between flanges) for vertical mounting | 钢 Steel | NEV2 060-0N... NEV2 061-0N... NEV2 070-0N... NEV2 071-0N... | 2BY69030BX08001 2BY69040BX08001 | 0.7 0.7 |
| | | 不锈钢 Chrome-nickel steel | NEV2 060-0H... NEV2 061-0H... NEV2 070-0N... NEV2 071-0N... | 2BY69030HX08002 2BY69040HX08002 | 0.8 0.8 |
|  | 安装配件 用于将止回阀直接安装在泵上 Mounting accessory for direct mounting of the non-return valve onto the pump 包括一套法兰, 螺栓和垫片 consisting of 1 set of flanges, fixing screws and gaskets | 铸铁 Cast iron | NEV2 060-0... NEV2 061-0... NEV2 070-0N... NEV2 071-0N... | 已包含于相应的 止回阀内 Included in the no-return valve | 1.5 1.9 |
| | | 不锈钢 Chrome-nickel steel | | | |
|  | 大气喷射器 Gas ejector | | | | |
| | Mains frequency 50 Hz and 60Hz 频率 50Hz/60Hz | | | | |
|  | 曲线编号 Curve No. 70V + 270V 71V + 271V | 大气阀体, 扩压器, 喷嘴 Head;diffusor;nozzle 铸铁, 黄铜, 黄铜 Cast iron;brass;brass | NEV2 060-0... NEV2 061-0... NEV2 070-0N... NEV2 071-0N... | 2AP20601N001 2AP20611N001 2AP20701N001 2AP20711N001 | 3 4 |
| | | 铜 Copper | NEV2 060-0N... NEV2 061-0H... NEV2 070-0N... NEV2 071-0N... | 273504015000 | 0.634 0.634 |
|  | 动态压差平衡电动开关阀 带直行程热执行器 Constant flow valve with thermoelectric actuator | 铜 Copper | NEV2 060-0N... NEV2 061-0H... NEV2 070-0N... NEV2 071-0N... | 1429025200 | 0.7 0.7 |
|  | 卫生级快装端头 带快装卡箍、密封圈和快装堵头 Quick joint with clamp, sealing ring and blind plate | 不锈钢 Chrome-nickel steel | NEV2 060-0N... NEV2 061-0H... NEV2 070-0N... NEV2 071-0N... | 2710008009 | 0.044 0.044 |
|  | 气蚀保护阀 Cavitation protection valve | 铜 Copper | NEV2 060-0N... NEV2 061-0H... NEV2 070-0N... NEV2 071-0N... | | |

应用行业 / Applications:



医疗, 电子, 化工, 制药, 食品, 饮料, 环保等行业及碳氢清洗, 塑料挤出, 包装机械等各种应用场景。
Medical, electronic, chemical, pharmaceutical, food, beverage, environmental protection and other industries and hydrocarbon cleaning, plastic extrusion, packaging machinery and other application scenarios.

NASH 产品和系统



NASH™ 液环真空泵 & 系统

可以为所有苛刻应用提供可靠和持久的解决方案。通过持续的承诺和创新，NASH 液环真空泵，满足最严格的应用要求，提高效率 and 降低使用成本。



NASH™ 和 GARO™ 液环压缩机

可以为所有苛刻应用提供坚固和可靠的解决方案。在最苛刻的条件下的应用经验证明，其设计适用于处理有毒、易爆和有腐蚀性气体。



NASH™ 罗茨增压泵复合系统

NASH 的罗茨技术是一项十分成熟的技术，可应用于多种真空场景。与其他前级泵搭成真空机组，不仅会提升极限真空，加大抽速，同时也会减少能耗，达到更理想的使用体验。



NASH™ 蒸汽喷射器和系统

无论是单独使用，还是作为 NASH Ener-Jet™ 复合真空系统的一部分，NASH 蒸汽喷射器按最佳效率设计，减少了蒸汽消耗，同时具有大处理量，保持高真空的水平。



NASH 认证的服务和支持

NASH 认证的服务和支持可以保持 NASH&GARO 设备的性能、可靠性和效率。通过我们的全球网络服务和配送中心，NASH 认证的服务团队可以为您提供快速、专业维修、服务、预防性维护和原装配件。



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信缔纳士机械有限公司

原：纳西姆工业(中国)有限公司

山东省博山经济开发区纬五路18号

邮编：255213

电话：400 900 1066

网址：www.gdnash.cn

mk.gdnc@irco.com