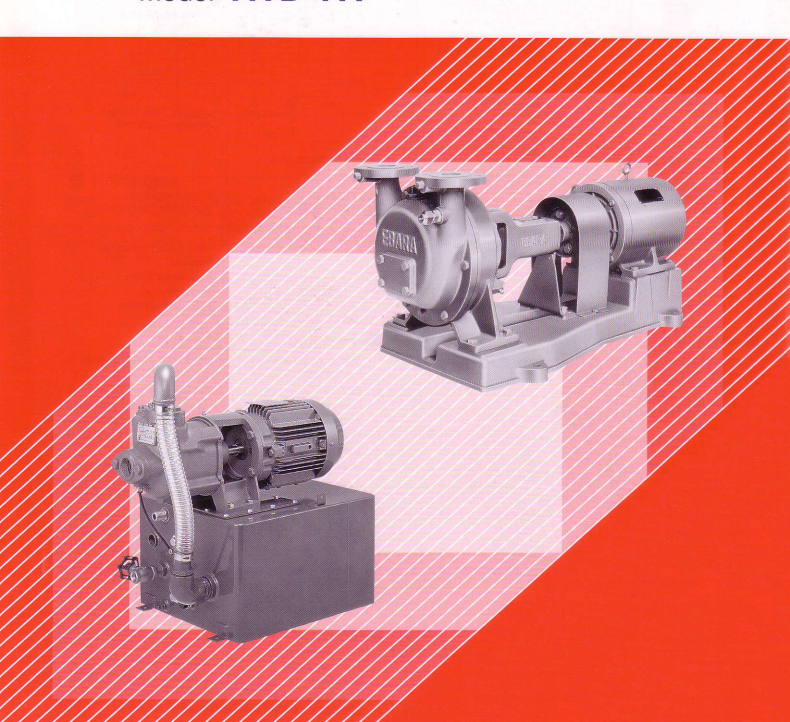


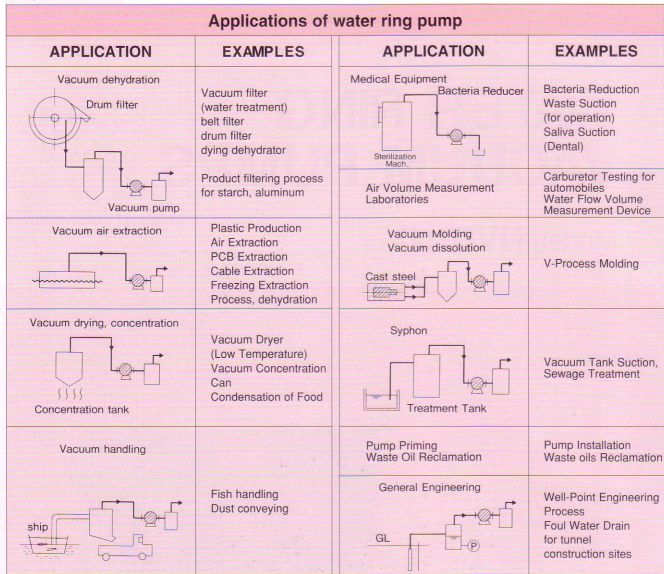
CF4201UE

WATER RING VACUUM PUMPS

Model NVD · NV



Applications



Specifications

| - opcom | odilollo | |
|---------------------------------------|--|--|
| Size&Model | 20~32 NVD | 40∼65 NV |
| Temperature | Air -10°C~50°C | |
| Maximum vacuum rate | —93kpa (—700mmHg) (When feed water is 1 | 5°C) |
| Construction: System Shaft | Water ring | Water ring |
| seal Bearing | Mechanical Seal Sealed Ball Bearing (inside motor) | Gland Packing Sealed Ball Bearing |
| Connection | Special Flange | JIS 10K (thin type) |
| Materials Casing Rotor Shaft | Cast Iron Bronze 304 stainless steel | Cast Iron Bronze 403 stainless steel |
| Motor Number of poles | 2Poles | 4,6Poles |

Standard Accessories

Feed water tank·······1
Companion flange with bolts······1set

Features

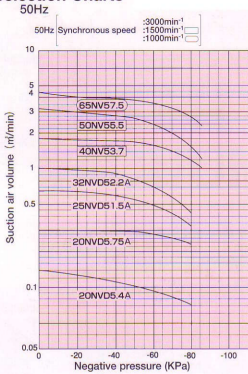
- Water ring type which performs well even if liquid is mixed with air.
- Rotary type with no contacting parts except for bearings and shaft seal provides for efficient operation and maintenance, with less chance for malfunctions.
- 3. Great flexibility permitted for layouts due to compact light weight construction.
- 4. Stable operation possible under high vacuum conditions.
- 5. Type NVD combines pump and feed water tank in one unit so that water is automatically supplied to the vacuum pump to reduce noise.

Also available, an exclusive feed water tank for Type NV.

● \$40-65NV

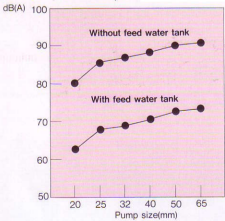
| 10 00111 |
|---|
| Feed water tank ······ 1 |
| Common base · · · · · 1 |
| Coupling ······ 1set |
| Coupling guard ···································· |
| Companion flange with bolts 1set |

Selection Charts



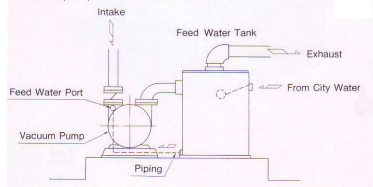
Noise Data

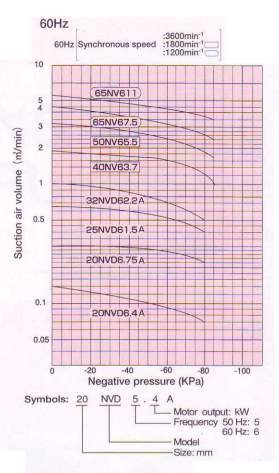
Shown in the diagram given below are noise rates measured at 1m from the feed water tank outlet, when the vacuum rate of the water-ring vacuum pump in operation is at $-54 \sim -67 \mathrm{kpa}$



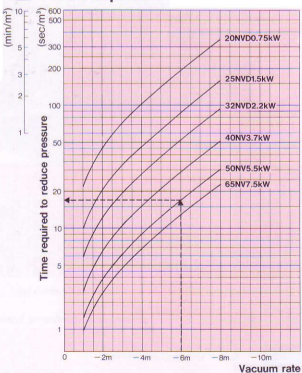
Installation

Follow the diagram below when connecting piping to vacuum pump with feed water tank.





■ Time Required

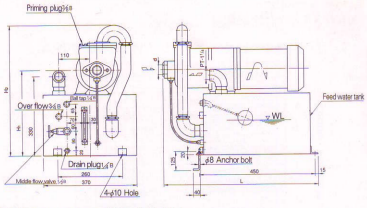


[Question]

How long will it take to reduce the pressure of air in a 10m container to -6m using a pump of 50 NV 5.5kW capacity? [Answer]

Intersecting point of -6m and 50 NV 5.5kW reads 17sec/m³. Therefore, the required time should be 17sec/m³×10=170 seconds=2minutes 50seconds.

Dimensions Model NVD



| | | | | | | | | Jnit:mm |
|-----------------|------------|--------------|--------|-----|-----|-----|-----------|-----------------|
| Frequency Hz | Model | Output kW | d | L | H, | H₂ | Tank cap. | Weight {Mass}kg |
| | 20NVD5.4A | 0.4 | Rc3/4 | 537 | 345 | 545 | | 40 |
| 50 | 20NVD5.75A | 0.75 | Rc3/4 | 556 | | 565 | 25 | 46 |
| 50 | 25NVD51.5A | 1.5 | Rc1 | 591 | 370 | 565 | 25 | 54 |
| | 32NVD52.2A | 2.2 | Rc11/4 | 623 | | 590 | | 58 |
| | 20NVD6.4A | 0.4 | Rc3/4 | 537 | 345 | 535 | | 39 |
| 60 | 20NVD6.75A | 0.75 | Rc3/4 | 558 | | 555 | 25 | 45 |
| 00 | 25NVD61.5A | 1.5 | Rc1 | 603 | 370 | 565 | 25 | 52 |
| | 32NVD62.2A | 2.2 | Rc11/4 | 634 | | 590 | | 56 |

Dimensions Model NV

Model

40NV

50NV

65NV

40

50 96 120 155 18

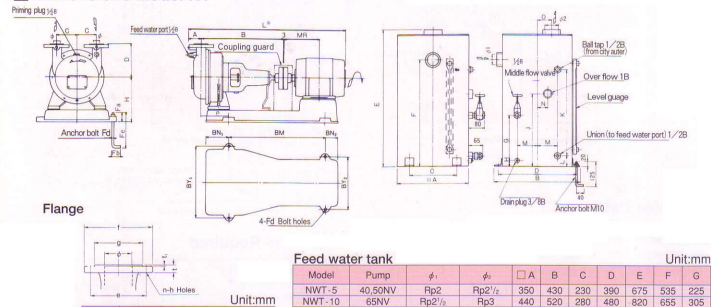
65

81

116

105 140 18

140 175 18



50 Note: Open middle flow valve and lower water temperature in tank by supplying water when the water temperature is over 40 degrees centi-grade for prolonged period operation.

L

50

M

100

140

N

50

90

| | Unit:mm |
|--|---------|

0

80

100

Net cap.

45

100

Weight(Mass)

kġ

32

| Frequency | / Model | | Output | | | | | Р | ump | | | | | Mot | or | | Con | nmon | base | | A | ncho | r bolt | | Total | | | | |
|-----------|----------|-----|--------|----|------|-------|-----|-----|------|--------|-------|----|------|-----|-----|-----|-----|--------------|--------------|-----|-----------------|-----------------|--------|-----------------|-----------------|----|----|----|----|
| Hz | | kW | | | | | | | Pole | φ | Α | В | С | D | Н | L* | Р | Weight kg | Frame No. | MR | BN ₁ | BN ₂ | ВМ | BY ₁ | BY ₂ | Fd | Fl | Fa | Fb |
| | 40NV53.7 | 3.7 | 4P | 40 | 70 | 454 | 110 | 180 | 250 | 861 | 149 | 44 | 112M | 200 | 130 | 70 | 540 | 400 | 290 | M12 | 250 | 50 | 50 | 109 | | | | | |
| 50 | 50NV55.5 | 5.5 | 4P | 50 | 77.5 | 513 | 115 | 180 | 265 | 984.5 | 228 | 52 | 132S | 239 | 150 | 75 | 600 | 400 | 350 | M16 | 315 | 65 | 63 | 143 | | | | | |
| | 65NV57.5 | 7.5 | 6P | 65 | 87.5 | 513 | 125 | 240 | 295 | 1131.5 | 213 | 87 | 160M | 323 | 150 | 190 | 620 | 440 | 400 | M16 | 315 | 65 | 63 | 221 | | | | | |
| | 40NV63.7 | 3.7 | 4P | 40 | 70 | 473 | 100 | 160 | 230 | 880 | 183 | 39 | 112M | 200 | 130 | 60 | 540 | 290 | 290 | M12 | 250 | 50 | 50 | 95 | | | | | |
| 60 | 50NV65.5 | 5.5 | 4P | 50 | 77.5 | 533 | 105 | 160 | 230 | 1004.5 | 228 | 47 | 1328 | 239 | 130 | 150 | 540 | 350 | 350 | M12 | 250 | 50 | 50 | 130 | | | | | |
| 80 | 65NV67.5 | 7.5 | 6P | 65 | 87.5 | 530.5 | 120 | 210 | 290 | 1149 | 250.5 | 76 | 160M | 323 | 170 | 140 | 660 | 440 | 440 | M16 | 315 | 65 | 63 | 215 | | | | | |
| | 65NV611 | 11 | 6P | 65 | 87.5 | 513 | 125 | 240 | 295 | 1175.5 | 213 | 87 | 160L | 345 | 150 | 190 | 620 | 440 | 400 | M16 | 315 | 65 | 63 | 239 | | | | | |

Pump

40,50NV

65NV

J

360

495

25

430

565

Note: Dimensions marked * of TEFC Motors are different from the above list.

*All specifications subject to change without notice. In this catalog,the particulars in{ } are in accordance with the International System of Units(SI)and given for reference only.

t, n h

15

15

15

Model

NWT-5

NWT-10

2 4

2 4



EBARA CORPORATION

Standard Products Marketing & Sales Office Phone: 81-3-5714-6111 Fax:81-3-5714-6088 Website:http://www.ebara.co.jp

Ebara Engineering Singapore Pte.Ltd.(Singapore) Phone: 65-862-3536 Fax: 65-861-0589

Ebara Middle East Branch Office (U.A.E.) Phone: 971-48-838889 Fax: 971-48-835307

A0262 5 JA-K(AA) S