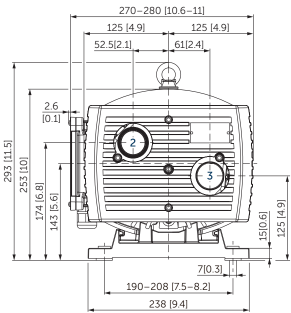
# DATA SHEET VT 4.40 ROTARY VANE VACUUM PUMPS

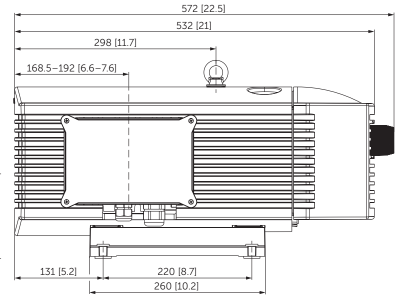
oil-free air-cooled

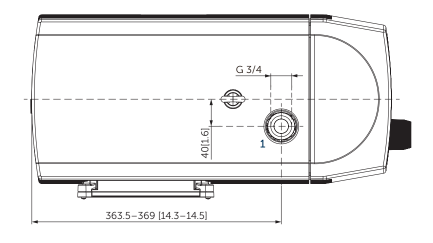
### MAKE IT BECKER.











- **1** Vacuum connection (G<sup>3</sup>/<sub>4</sub>)
- 2 Vacuum regulating valve
- 3 Blow-off valve
- Including integrated suction air filter
- The illustration of the terminal box may vary.
- Dimensions in mm [inch]

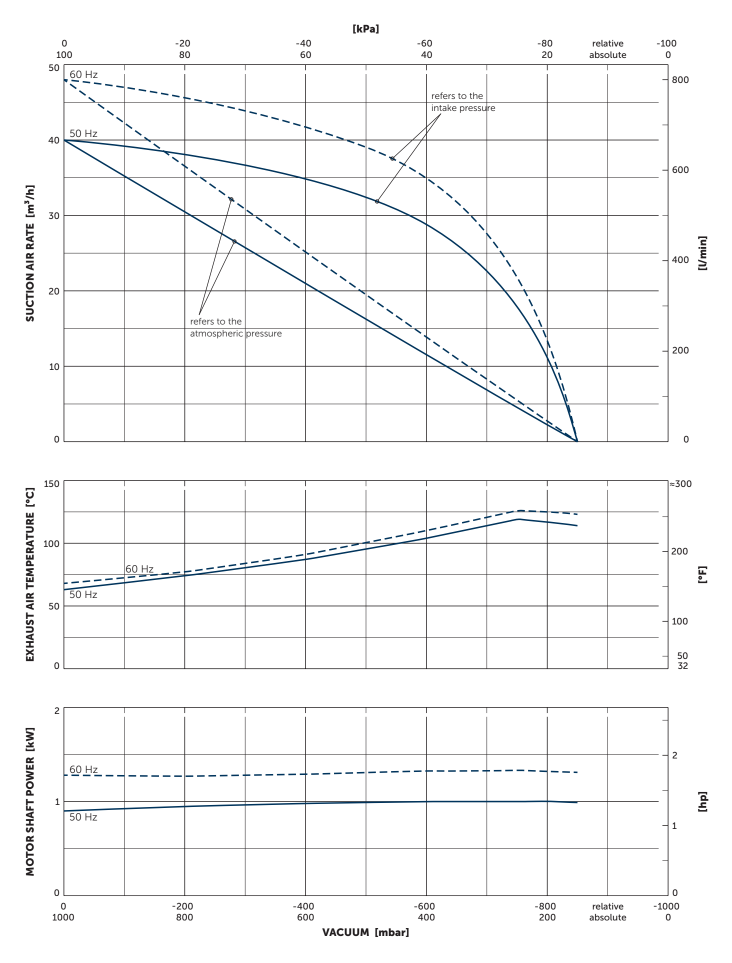
| Suctior | n air rate      | Vacı<br>absc | uum<br>olute | Emissio<br>pressur | Weight<br>with motor |                      |
|---------|-----------------|--------------|--------------|--------------------|----------------------|----------------------|
| m       | <sup>3</sup> /h | mt           | bar          | dB                 | kg                   |                      |
| 50 Hz   | 60 Hz           | 50 Hz        | 60 Hz        | 50 Hz              | 60 Hz                |                      |
| 40      | 48              | 150          | 150          | 67                 | 72                   | ≈38-41 <sup>2)</sup> |

<sup>1)</sup> According to DIN EN ISO 3744 (KpA = 3 dB(A)), 1 m [39.4 inch] distance, at medium load, both connection sides piped <sup>2)</sup> Depending on the motor

|    | 3~ Motors |                     |     |                   |                     |       |                     |     |                   |                     |                                    |
|----|-----------|---------------------|-----|-------------------|---------------------|-------|---------------------|-----|-------------------|---------------------|------------------------------------|
| #  | 50 Hz     |                     |     |                   |                     | 60 Hz |                     |     |                   |                     | Version                            |
|    | kW        | V                   |     | min <sup>-1</sup> | А                   | kW    | V                   |     | min <sup>-1</sup> | А                   |                                    |
|    |           |                     |     |                   |                     |       | YY230/Y460          | IE3 | 1735              | 5.8/2.9             | UL (E113150) • CC046A              |
| 01 | 1.3       | Y400                | IE3 | 1435              | 3.1                 | 1.5   | YY208               | IE3 | 1720              | 6.5                 | IP55 • ISO F                       |
|    |           |                     |     |                   |                     |       | Y400                | -   | 1715              | 3.3                 | PTO bimetal 150°C                  |
| 02 | 1.3       | ∆200/Y350           | IE3 | 1435              | 6.4/3.7             | 1.5   | ∆220/Y380-400       | IE3 | 1735              | 6.1/3.5             | UL (E113150) • CSA<br>IP55 • ISO F |
| 02 | 1.0       | 2200,1000           | 120 | 1100              | 0. 1/0./            | 1.0   | ∆200/Y350           | -   | 1720              | 6.4/3.7             | PTO bimetal 150°C                  |
| 03 | 1.25      | 190–255/<br>330–440 | _   | 1430              | 5.2–6.2/<br>3.0-3.6 | 1.5   | 190–290/<br>330–500 | _   | 1680              | 6.9–5.7/<br>4.0–3.3 | IP54 • ISO F<br>bimetal 150°C      |

| 1~ Motor <sup>1)</sup> |         |          |                   |     |       |                  |                   |     |   |
|------------------------|---------|----------|-------------------|-----|-------|------------------|-------------------|-----|---|
| #                      | # 50 Hz |          |                   |     | 60 Hz |                  |                   |     | Version                                       |
|                        | kW      | V        | min <sup>-1</sup> | А   | kW    | V                | min <sup>-1</sup> | А   |   |
| 01                     | 1.1     | 230 ±10% | 1350              | 7.6 | 1.1   | 230 <u>+</u> 10% | 1620              | 7.3 | IP54 • ISO F • bimetal 150°C<br>30 μF (400 V) |

<sup>1)</sup> Note reduced power of the 1~ motor!
Current consumption and rotation speed may vary. Tolerance in each case -1.5/+2%



Reference data (atmosphere): 1000 mbar (100 kPa), 20°C (68°F) Tolerance:  $\pm$ 5% Air temperature: 5°C ... 45°C (41°F ... 135°F)

### + VARIANTS AND ACCESSORIES

### VX 4.40

### SERIES X: BECKER INNOVATION WITH TOP WARRANTY

Equipped with specially developed vanes, these oil-free rotary vane pumps distinguish themselves by high abrasion resistance, and with that extremely long service lives. Due to the low wear there is also minimal dust, so the series X pumps are perfectly suited for precision processes under clean room conditions.

This innovation branded by Becker is outstanding not only because of its 100 percent oil-free operation, excellent degree of efficiency and low power consumption. In the area of sensitive vacuum, series X also guarantees precise low-pulsation air conduction.

Becker guarantees for these pumps a vane life-time of 20,000 operating hours or a maximum of 3 years. The enhanced longevity of X series pumps also extends service life intervals, and can cut out the need for frequent service visits with costly pump failures now no longer an issue.



#### **ADVANTAGES**

- Quick, clean and quiet
- Oil-free
- Wear resistant
- Energy saving
- Long-life reliability
- Ultimate pressure 100 mbar absolute

#### **OTHER VARIANTS AND ACCESSORIES**

- VT 4.40/0-90 with a higher suction air rate of maximum 47/55 m<sup>3</sup>/h (50/60 Hz)<sup>1)</sup>
- With external suction filter <sup>1)</sup>
- Sound proof box SH 19<sup>1)</sup>



Example for an external suction filter



Sound proof box SH 19

<sup>1)</sup> See separate data sheet

Possible combinations on request

## MAKE IT BECKER.

