

## **COMPRESSOR DATA SHEET**

## In Accordance With Federal Uniform Test Method for Certain Lubricated Air Compressors Rotary Compressor: Variable Frequency Drive

| X Oil Rated Operatin Drive Motor N Drive Motor N Fan Motor Nor Fan Motor Nor       | cooled X cinjected g Pressure ominal Rating ominal Efficience ninal Efficiency     | Oil-free              | Date: Type: # of Stages: 175 220 96.7 N/A                        | 04/25/23  Screw  2  psig <sup>b</sup> hp  percent |
|--|--|-----------------------|--|---|
| Air X Oil Rated Operatin Drive Motor N Drive Motor N Fan Motor Nor Fan Motor Nor   | -cooled X -injected g Pressure -ominal Rating -ominal Efficience -inial Efficiency | Water-cooled Oil-free | Type: # of Stages: 175 220 96.7                                  | Screw  2 psig <sup>b</sup> hp                     |
| X Oil Rated Operatin Drive Motor N Drive Motor N Fan Motor Nor Fan Motor Nor       | eninjected  g Pressure  pominal Rating  pominal Efficience  prinal Efficiency      | Oil-free              | # of Stages: 175 220 96.7  | psig <sup>b</sup>                                 |
| Rated Operatin<br>Drive Motor N<br>Drive Motor N<br>Fan Motor Nor<br>Fan Motor Nor | g Pressure  pminal Rating  pminal Efficience  prinal Rating (if a                  | у                     | 175<br>220<br>96.7   | psig <sup>b</sup><br>hp                           |
| Drive Motor N Drive Motor N Fan Motor Nor Fan Motor Nor                            | ominal Rating ominal Efficience ninal Rating (if a                                 |                       | 220<br>96.7  | hp  |
| Drive Motor N<br>Fan Motor Nor<br>Fan Motor Nor                                    | ominal Efficience<br>ninal Rating (if a<br>ninal Efficiency                        |                       | 96.7   |   |
| Fan Motor Nor<br>Fan Motor Nor<br>18   | ninal Rating (if a   |                       |  | percent   |
| Fan Motor Nor  | ninal Efficiency   | applicable)           | N/A  |   |
| 180  | ·  |                       | 14/21  | hp  |
|  | Input Power (k   |                       | N/A  | percent   |
|  |  | Input Power (kW)      |  | Specific Power (kW/100 acfm) <sup>d</sup>         |
| 15'  | 180.5 Max  |                       | 841.4  | 21.45   |
|  | 157.2  |                       | 726.2  | 21.65   |
| 134  | 134.0  |                       | 614.6  | 21.80   |
| 11:  | 115.0  |                       | 514.5  | 22.34   |
| 93   | 93.3   |                       | 393.0  | 23.74   |
| 72   | 72.1 Min   |                       | 287.8  | 25.07   |
| Total Package Input Power at Zero Flow <sup>c, d</sup>                             |  |                       | 24.3   | kW  |
| Isentropic Efficiency  |  |                       | 83.5   | Percent   |
| Specific Power   | 25.00<br>25.00<br>15.00<br>10.00<br>0 100  | -                     | ity (ACFM)<br>presentation of the data in Section                | 18  |
|  | 8 8  | 15.00                 | 15.00 10.00 200 300 400  Capaci  Note: Graph is only a visual re | 15.00   |

<sup>\*</sup>For models that are tested in the CAGI Performance Verification Program, these items are verified by the third party administrator Consult CAGI website for a list of participants in the third party verification program: <a href="www.cagi.org">www.cagi.org</a>

- a. Measured at the discharge terminal point of the compressor package in accordance with ISO 1217, Annex E;
   ACFM is actual cubic feet per minute at inlet conditions.
- b. The operating pressure at which the Capacity (Item 8) and Electrical Consumption (Item 8) were measured for this data sheet.
- c. No Load Power. In accordance with ISO 1217, Annex E, if measurement of no load power equals less than 1%,
- manufacturer may state "not significant" or "0" on the test report.
  d. Tolerance is specified in ISO 1217, Annex E, as shown in table below:
- NOTE: The terms "power" and "energy" are synonymous for purposes of this document.

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| Volume Flow Rate        |                       |                  | Specific Energy |                           |
|-------------------------|-----------------------|------------------|-----------------|---------------------------|
| at specified conditions |                       | Volume Flow Rate | Consumption     | No Load / Zero Flow Power |
| m <sup>3</sup> / min    | ft <sup>3</sup> / min | %                | %               | %                         |
| Below 0.5               | Below 17.6            | +/- 7            | +/- 8           |                           |
| 0.5 to 1.5              | 17.6 to 53            | +/- 6            | +/- 7           | +/- 10%                   |
| 1.5 to 15               | 53 to 529.7           | +/- 5            | +/- 6           |                           |
| Above 15                | Above 529.7           | +/- 4            | +/- 5           |                           |

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