| | | | | COMPRESSOR DAT Compressor: Variable | e Frequency Drive | | _ |
|---------------------|-----------------------|---|---|---|---|--|------------------------------|
| | | [| MOD | DEL DATA - FOR COM | IPRESSED AIR | | |
| | 1 | Manufact | urer: | Atlas Copco | | | |
| | Mode | | umber: | ZT132-125VSD STD | Date: | 03-13-2019 | |
| | 2 | x Air- | cooled | Water-cooled | Туре: | Screw | - |
| | | Oil- | injected | x Oil-free | # of Stages: | 2 | |
| | 3 | Rated Op | erating Press | sure | 125 | psig ^b | |
| | 4 | Drive Mo | otor Nominal | Rating | 177 | hp | _ |
| | 5 | Drive Mo | otor Nominal | Efficiency | 95.6 | percent | |
| | 6 | Fan Moto | or Nominal R | ating (if applicable) | 4 | hp | |
| | 7 | Fan Moto | or Nominal E | fficiency | 87.6 | percent | |
| | 8* | Input Power (kW) | | | Capacity (acfm) ^{a,d} | Specific Power (kW/100 acfm) ^d | _ |
| | | 146.0 Max | | | 714 | 20.4 | |
| | | 122.5 | | | 601 | 20.4 | |
| | | | | 100.9 | 489 | 20.6 | |
| | | | | 80.7 | 376 | 21.5 | |
| | | 62.1 Min | | | 264 | 23.5 | |
| | | | | | | | |
| | 9* | Total Package Input Power at Zero Flow ^{c, d} | | | 21.8 | kW | |
| | 10 | Specific Power (KW/100 A.CFM) | | | | | |
| | *For mode | 10.0 0 50 100 150 200 250 300 350 400 4 Capacity (AC Note: Graph is only a visual represent Note: Y-Axis Scale, 10 to 35, + 5kW/100acf X-Axis Scale, 0 to 25% over els that are tested in the CAGI Performance Verification Program | | | CFM) ntation of the data in Section 8 cfm increments if necessary above er maximum capacity | 35 | |
| Mer | | AGI website f a. Meas ISO 1 b. The c c. No La manu d. Toler | or a list of part ured at the disch 217, Annex E; a operating pressur oad Power. In au facturer may sta ance is specified | Performance Verification Progr icipants in the third party verific arge terminal point of the compress tofm is actual cubic feet per minute e at which the Capacity and Electric cordance with ISO 1217, Annex E. te "not significant" or "0" on the test in ISO 1217, Annex E, as shown in ower" and "energy" are synonymous | ation program: or package in accordance wit at inlet conditions. cal Consumption were measu if measurement of no load p at report. h table below: | www.cagi.org h red for this data sheet. ower equals less than 1%, | 1 |
| Compressed | ed Air & Gas Institut | | at sp | blume Flow Rate blume flow Rate | Volume Flow Rate | Specific Energy Consumption % | No Load / Zero Flow Power |
| | | | $\frac{\text{m}^3 / \min}{\text{Below 0.5}}$ | <u>ft3 / min</u> Below 15 | % +/- 7 | % | - |
| | | | 0.5 to 1.5 | 15 to 50 | +/- 6 | +/- 7 | +/- 10% |
| DOTION | | | 1.5 to 15 | 50 to 500 | +/- 5 | +/- 6 | |
| ROT 031 10/11 R7 | This form wa | as developed by t | Above 15 he Compressed A | Above 500 ir and Gas Institute for the use of its m | +/- 4 embers. CAGI has not independ | +/- 5 dently verified the reported data. | 1 |