| | Federal Uniform Test Method Rotary Compres | sor: Variabl | | pplicable |
|--------------------------------------|--|--|---|---|
| 1 | Manufacturer: Atlas Copco | | | |
| | _ | brid W-10.4 | Date: | 04-20-2023 |
| 2 | Air-cooled Water- | | Type: | Screw |
| | Lubricated Oil-fre | e | # of Stages: | |
| 3 | Full Load Operating Pressure*(b) | | 150.0 | psig*(b) |
| 4 | Drive Motor Nominal Rating | | 177.0 & 120.7 | hp |
| 5 | Drive Motor Nominal Efficiency | | 96.3 & 96.2 | percent |
| 6 | Fan Motor Nominal Rating (if applicable) | | 0.5 | hp |
| 7 | Fan Motor Nominal Efficiency | | 31.0 | percent |
| 8* | Input Power (kW) | | Capacity (acfm) *(a,d) | Specific Power (kW/100 acfm)*(d) |
| | 254.9 | Max | 1,308.4 | 19.5 |
| | 202.0 | | 1,031.4 | 19.6 |
| | 146.9 | | 754.3 | 19.5 |
| | 94.9 | | 477.2 | 19.9 |
| | 46.2 | Min | 200.2 | 23.1 |
| 9* | Total Package Input Power at Zero | Flow*(c,d) | 18.5 | kW |
| 10 | Specific Power Specific Power 15 | | | |
| | | | | |
| | 10 | 100 600 Cap | 800 1000 120 vacity (ACFM) | 00 1400 1600 |
| *For mo Notes: Member CAAGI | 0 200 dels that are tested in the CAGI Performance Consult CAGI website for a list of participant a. Measured at the discharge terminal point of th ISO 1217, Annex E; acfm is actual cubic feet b. The operating pressure at which the Capacity c. No Load Power. In accordance with ISO 121' manufacturer may state "not significant" or "0 d. Tolerance is specified in ISO 1217, Annex E, NOTE: The terms "power" and "energy" are state Volume Flow Rate at specified conditions m3/min ft3/min Below 0.5 Below 15 | Cap Verification Pro- s in the third part ac compressor packag per minute at inlet coo and Electrical Consur 7, Annex E, if measu won the test report. as shown in table belo synonymous for purport Volume | pacity (ACFM) gram, these items are verified ty verification program: e in accordance with nditions. nption were measured for this data shee ement of no load power equals less tha ow: sees of this document. Flow Rate Consumption % % % | by program administrator www.cagi.org st. n 1%, gy No Load / Zero n Flow Power |
| Notes: Member | 0 200 4 dels that are tested in the CAGI Performance 6 Consult CAGI website for a list of participant a. Measured at the discharge terminal point of th 1SO 1217, Annex E; acfm is actual cubic feet b. The operating pressure at which the Capacity c. No Load Power. In accordance with ISO 1217 manufacturer may state "not significant" or "C d. Tolerance is specified in ISO 1217, Annex E, NOTE: The terms "power" and "energy" are structure for Rate at specified conditions m3/min ft3/min | Cap Verification Pro- s in the third par- te compressor packag per minute at inlet co- and Electrical Consur 7, Annex E, if measur 7, Annex E, if measur 7 | pacity (ACFM) gram, these items are verified ty verification program: e in accordance with nditions. nption were measured for this data shee erement of no load power equals less tha ow: sees of this document. Specific Energy Flow Rate Consumption % % | by program administrator www.cagi.org st. n 1%, gy No Load / Zero |