1Manufacturer:Atlas Copco2Model Number:GA 132-100 (W)Date:01-28-20192Air-cooled \mathbf{x} Water-cooledType:Screw \mathbf{x} Oil-injectedOil-free# of Stages:13*Pressure $a^{,e}$ 952 $acfm^{a,e}$ 4Full Load Operating Pressure b 100 $psig^{b}$ 5Maximum Full Flow Operating Pressure c 107 $psig^{c}$ 6Drive MotorNominal Rating177hp7Drive Motor Nominal Efficiency95.8percent8Fan Motor Nominal Rating (if applicable)-hp9Fan Motor Nominal Efficiency-percent10*Total Package Input Power at Rated Capacity and Full Load Operating Pressure4 KW ^d	
2 Air-cooled x Water-cooled Type: Screw × Oil-injected Oil-free # of Stages: 1 3* Pressure ^{a, e} 952 acfm ^{a,e} 4 Full Load Operating Pressure ^b 100 psig ^b 5 Maximum Full Flow Operating Pressure ^c 107 psig ^c 6 Drive MotorNominal Rating 177 hp 7 Drive Motor Nominal Efficiency 95.8 percent 8 Fan Motor Nominal Efficiency - hp 9 Fan Motor Nominal Efficiency - percent 10* Total Package Input Power at Zero Flow ^e 33.4 kW ^d 11 Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
× Oil-injected Oil-free # of Stages: 1 Rated Capacity at Full Load Operating 952 acfm ^{a,e} 4 Full Load Operating Pressure ^b 100 psig ^b 5 Maximum Full Flow Operating Pressure ^c 107 psig ^c 6 Drive MotorNominal Rating 177 hp 7 Drive Motor Nominal Efficiency 95.8 percent 8 Fan Motor Nominal Rating (if applicable) - hp 9 Fan Motor Nominal Efficiency - percent 10* Total Package Input Power at Zero Flow ^e 33.4 kW ^d 11 Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
Image: Cont-Injected contractImage: Cont-Injected contractImage: Contract contractRated Capacity at Full Load Operatinga.e3*Pressure a, e4Full Load Operating Pressure b5Maximum Full Flow Operating Pressure c6Drive MotorNominal Rating7Drive Motor Nominal Efficiency8Fan Motor Nominal Efficiency9Fan Motor Nominal Efficiency9Fan Motor Nominal Efficiency10*Total Package Input Power at Zero Flow e11Total Package Input Power at Rated Capacity and Full Load Operating Pressure d145.7	
3*Pressurea.e952acfma.e4Full Load Operating Pressure100psig ^b 5Maximum Full Flow Operating Pressure107psig ^c 6Drive MotorNominal Rating177hp7Drive Motor Nominal Efficiency95.8percent8Fan Motor Nominal Rating (if applicable)-hp9Fan Motor Nominal Efficiency-percent10*Total Package Input Power at Zero Flow33.4kW ^e 11Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
4Full Load Operating Pressure b100psigb5Maximum Full Flow Operating Pressure c107psigc6Drive MotorNominal Rating177hp7Drive Motor Nominal Efficiency95.8percent8Fan Motor Nominal Rating (if applicable)-hp9Fan Motor Nominal Efficiency-percent10*Total Package Input Power at Zero Flow e33.4kWe11Total Package Input Power at Rated Capacity and Full Load Operating Pressure d145.7	
4Full Load Operating Pressure b100psigb5Maximum Full Flow Operating Pressure c107psigc6Drive MotorNominal Rating177hp7Drive Motor Nominal Efficiency95.8percent8Fan Motor Nominal Rating (if applicable)-hp9Fan Motor Nominal Efficiency-percent10*Total Package Input Power at Zero Flow e33.4kWe11Total Package Input Power at Rated Capacity and Full Load Operating Pressure d145.7	
6Drive MotorNominal Rating177hp7Drive Motor Nominal Efficiency95.8percent8Fan Motor Nominal Rating (if applicable)-hp9Fan Motor Nominal Efficiency-percent10*Total Package Input Power at Zero Flow33.4kW ^e 11Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
7 Drive Motor Nominal Efficiency 95.8 percent 8 Fan Motor Nominal Rating (if applicable) - hp 9 Fan Motor Nominal Efficiency - percent 10* Total Package Input Power at Zero Flow ^e 33.4 kW ^e 11 Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
8 Fan Motor Nominal Rating (if applicable) - hp 9 Fan Motor Nominal Efficiency - percent 10* Total Package Input Power at Zero Flow ^e 33.4 kW ^e 11 Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
9 Fan Motor Nominal Efficiency - percent 10* Total Package Input Power at Zero Flow ^e 33.4 kW ^e 11 Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
10* Total Package Input Power at Zero Flow ^e 33.4 kW ^e 11 Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d 145.7	
11 Total Package Input Power at Rated Capacity and Full Load Operating Pressure ^d kW ^d 145.7	
and Full Load Operating Pressure ^d 145.7	
12*Specific Package Input Power at Rated Capacity and Full Load Operating PressurekW/100 cfme15.3	
*For models that are tested in the CAGI Performance Verification Program, these items are verified by the third party administ Consult CAGI websitefor a list of participants in the third party verification program: <u>www.cagi.org</u>	rator.
NOTES: Member Member A C: ACFM is actual cubic feet per minute at inlet conditions. b. The operating pressure at which the Capacity (Item 3) and Electrical Consumption (Item 11) were measured for this data sheet. c. Maximum pressure attainable at full flow, usually the unload pressure setting for load/no load control or the maximum pressure attainable before capacity control begins. May require additional power. d. Total package input power at other than reported operating points will vary with control strategy. e. Tolerance is specified in ISO 1217, Annex C, as shown in table below:	
Volume Flow Rate Specific Energy Not at specified conditions Volume Flow Rate Consumption Not	o Load / Zero Power
<u>m³/min</u> <u>ft3/min</u> % %	
Below 0.5 Below 15 +/- 7 +/- 8	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1.5 to 15 50 to 500 $+/-5$ $+/-6$	+/- 10%