

## **COMPRESSOR DATA SHEET**

## **Rotary Compressor: Fixed Speed**

MODEL DATA - FOR COMPRESSED AIR				
Manufacturer: Atlas Copco				
Model Number: GA15+-100 AP	Date:	4/16/2019		
Air-cooled Water-cooled	Type:	Screw		
X Oil-injected Oil-free	# of Stages:	1		
	107 7	acfm <sup>a,e</sup>		
h		ib		
· · · ·	107	psig <sup>c</sup>		
Drive Motor Nominal Rating	20	hp		
Drive Motor Nominal Efficiency	91.0	percent		
Fan Motor Nominal Rating (if applicable)	0.31	hp		
Fan Motor Nominal Efficiency	66.0	percent		
Total Package Input Power at Zero Flow <sup>e</sup>	4.3	kW <sup>e</sup>		
Total Package Input Power at Rated Capacity and Full Load Operating Pressure <sup>d</sup>	18.9	$kW^d$		
Specific Package Input Power at Rated	17.5	kW/100 cfm <sup>e</sup>		
	Manufacturer:Atlas CopcoModel Number:GA15+-100 APXAir-cooledWater-cooledXOil-injectedOil-injectedOil-freeRated Capacity at Full Load Operating PressurePressure*.eFull Load Operating PressurebMaximum Full Flow Operating PressureCDrive Motor Nominal RatingDrive Motor Nominal EfficiencyFan Motor Nominal EfficiencyFan Motor Nominal EfficiencyTotal Package Input Power at Zero FlowTotal Package Input Power at Rated Capacity and Full Load Operating Pressured	Manufacturer:Atlas CopcoModel Number:GA15+-100 APDate:XAir-cooledWater-cooledType:XOil-injectedOil-free# of Stages:Rated Capacity at Full Load Operating Pressurea, e107.7Full Load Operating Pressureb100Maximum Full Flow Operating Pressurec107Drive Motor Nominal Rating2020Drive Motor Nominal Efficiency91.0Fan Motor Nominal Efficiency66.0Total Package Input Power at Zero Flow4.3Total Package Input Power at Rated Capacity and Full Load Operating Pressure18.9		

NOTES:



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ISO 1217, Annex 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.

a. Measured at the discharge terminal point of the compressor package in accordance with

e. Tolerance is specified in ISO 1217, Annex C, as shown in table below:

	Flow Rate ed conditions	Volume Flow Rate	Specific Energy Consumption	No Load / Zer Flow Power
$\underline{m^3 / \min}$	<u>ft3 / min</u>	%	%	
Below 0.5	Below 15	+/- 7	+/- 8	
0.5 to 1.5	15 to 50	+/- 6	+/- 7	+/- 10%
1.5 to 15	50 to 500	+/- 5	+/- 6	
Above 15	Above 500	+/- 4	+/- 5	

This form was developed by the Compressed Air and Gas Institute for the use of its members. CAGI has not independently verified the reported data. 10/11 R8