COMPRESSOR DATA SHEET



Federal Uniform Test Method for Certain Air Compressors Not Applicable

Rotary Compressor: Variable Frequency Drive

MODEL DATA - FOR COMPRESSED AIR								
1	Manufacturer: Gardner Denver							
	Model Number: Ultima U		Date:	06/26/20				
2	Air-cooled X Water-cooled			Type:	Screw			
	Lubricated X Oil Free			# of Stages:	2			
3*	Full Load Operating Pressure	Load Operating Pressure b		b psig				
4	Drive Motor Nominal Rating	e Motor Nominal Rating		hp				
5	Drive Motor Nominal Efficien	ive Motor Nominal Efficiency		percent				
6	Fan Motor Nominal Rating (if	Motor Nominal Rating (if applicable)		hp				
7	Fan Motor Nominal Efficiency	Motor Nominal Efficiency		percent				
	Input Power (kW)		Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d				
	163.50		842.4	19.41				
8*	139.70		723.4	19.	31			
8.	117.60		604.4	19.	45			
	97.00		485.5	19.	98			
	77.90		366.5	21.	25			
	60.20	o d	247.5	24.	32			
9*	Total Package Input Power at Zero Flow c, d		8.0	kW				
10	35.00 30.00 30.00 25.00 20.00 15.00 10.00 N Note:	200.0 900.0						

*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: www.cagi.org



- 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.

Member

Volume Flow Rate at specified conditions		Volume Flow Rate	Specific Energy Consumption	Zero Flow Power
$\underline{\mathbf{m}}^3 / \underline{\mathbf{min}}$	ft ³ / 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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