					COMPRESSOR DAT Compressor: Variabl	e Frequency Drive		
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Part models that are tested in the CAGI Performance Verification Program, these items are verified by program administrator Consult CAGI website for a list of participants in the third party verification program. www.cagi.org Net: Yeak Scale, 0 to 25% over maximum capacity *For models that are tested in the CAGI Performance Verification Program, these items are verified by program administrator Consult CAGI website for a list of participants in the third party verification program. www.cagi.org Net: Yeak Scale, 0 to 25% over maximum capacity *For models that are tested in the CAGI Performance Verification Program, these items are verified by program administrator Consult CAGI website for a list of participants in the third party verification program. www.cagi.org Net: Yeak Scale, 0 to 25% over maximum capacity *For models that are tested in the CAGI Performance Verification program. *Note: Yeak Scale, 0 to 25% over maximum capacity *Tormation of the data in the third party verification program. *Note: Yeak Scale, 0 to 25% over maximum capacity *Tormation of the competitor program is accordance with Scale and the scale and		O.t	155.9			690	22.6	
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10 		9*	Total Pack	kage Input Po	ower at Zero Flow ^{c, d}	20.2	kW	_
Consult CAGI website for a list of participants in the third party verification program: www.cagi.org NOTES: 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 and Electrical Consumption were measured for this data sheet. Member b. The operating pressure at which the Capacity and Electrical Consumption were measured for this data sheet. Concording the operating pressure at which the Capacity and Electrical Consumption 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. Volume Flow Rate Specific Energy No Load / Zero Flow		10	Specific Power (kW/100 A.CF.M)	25.0	Capacity (A Note: Graph is only a visual represe Note: Y-Axis Scale, 10 to 35, + 5kW/100a	CFM) ntation of the data in Section 8 cfm increments if necessary above		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	C	Consult C NOTES: mber	AGI website fo a. Measu ISO 12 b. The op c. No Lo manuf d. Tolera NOTE	r a list of parti red at the discher 217, Annex E; a berating pressurr ad Power. In acc acturer may stat nce is specified the terms "poor voor at sp m ³ /min Below 0.5 0.5 to 1.5 1.5 to 15	cipants in the third party verific arge terminal point of the compress cfm is actual cubic feet per minute e at which the Capacity and Electri- cordance with ISO 1217, Annex E e "not significant" or "0" on the te- in ISO 1217, Annex E, as shown in wer" and "energy" are synonymous lume Flow Rate ecified conditions $\frac{ft3 / min}{Below 15}$ 15 to 50 50 to 500	ation program: or package in accordance wi at inlet conditions. cal Consumption were measu if measurement of no load p t report. table below: for purposes of this docume Volume Flow Rate % +/- 7 +/- 6 +/- 5	www.cagi.org th ared for this data sheet. sower equals less than 1%, nt. Specific Energy Consumption % +/- 8 +/- 7 +/- 6	No Load / Zero Flow Power
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