ar	dno	er							
		env	er		COMPRES	SOR DATA SHE	ET		
							npressors Not Applie	cable	
Г						r: Variable Frequ FOR COMPRES			
	1 Manufacturer: Gardner Denver								
		Model Number TVS250-W155 (NA-IP55)				-IP55)	Date:	June 2024	
	2	Air-cooled X Water-cooled					Type:	Screw	
	2							~	
-		Oil Injected X Oil-Free					# of Stages:		
-	3*	Full Load Operating Pressure <sup>b</sup>					125	psig <sup>b</sup>	
_	4	Drive Motor Nominal Rating					335	hp	
F	5	Drive Motor Nominal Efficiency					96.1%	percent	
-	6	Fan Motor Nominal Rating (if applicable)					2.4	hp	
	7	Fan Motor Nominal Efficiency					82.5%	percent	
		Input Power (kW)					Capacity (acfm) <sup>a,d</sup>	Specific Power (kW/100 acfm) <sup>d</sup>	
		270.3 Max				Max	1451	18.63	
	0*	231.5					1262	18.34	
	8*	195.5					1067	18.32	
				161.9			867	18.68	
		130.2					661	19.69	
Ļ		<b>100.0</b> Mi				Min	451	22.14	
ļ	9*	Total Package Input Power at Zero Flow <sup>c, d</sup>					0.0	kW	
		Specific Power (kW/100ACFM)	30.00 25.00 20.00						
	10	Sp (kW							
			15.00						
			10.00	0 200	400 600	800 1000	1200 1400 1600	0 1800 2000	
		Capacity (ACFM) Note: Graph is only a visual representation of the data in section 8 Note: Y-axis scale 10 to 35, +5kW/100acfm increments if necessary above 35 X-Axis 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								I
(	Consult C		e for a list VTES:	a.	ACFM is actual cubic f	rge terminal point of the co feet per minute at inlet con	ompressor package in accordar ditions. I Electrical Consumption were		
				c.		ordance with ISO 1217, A "not significant" or "0" or		load power equals less than 1%	
Comp	ressed A	Air & Gas I	nstitute		-	n ISO 1217, Annex E, as s			
1	Member				NOTE: The terms "pow	ver" and "energy" are syno	nymous for purposes of this de	ocument	
г	weinder					flow rate	Volume Flore Data	Specific Energy	No Load / Zero Fle
					at specified m <sup>3</sup> /min	d conditions ft <sup>3</sup> /min	Volume Flow Rate %	Consumption %	Power
					Below 0.5	Below 17.6	+/-7	+/-8	
031.2					Below 0.5 0.5 to 1.5 1.5 to 15	Below 17.6 17.6 to 53 53 to 529.7	+/-7 +/-6 +/-5	+/-8 +/-7 +/-6	+/- 10%