ar	dne	er							
		env	er		COMPRES	SSOR DATA SHE	ET		
							npressors Not Applic	cable	
ſ						r: Variable Frequ FOR COMPRES]
Ī	1	Manuf	acturer:	Gardner Der					
Ī		Model Number TVS250-W155 (NA-IP23)				-IP23)	Date:	June 2024	
	2	Ai	r-cooled	i X	Water-cooled		Type:	Screw	
		Oi	l Injecte	ed X	Oil-Free		# of Stages:	2	
Ī	3*	Full Load Operating Pressure ^b					150	psig ^b	
Ī	4	Drive Motor Nominal Rating					335	hp	
Ī	5	Drive Motor Nominal Efficiency					95.6%	percent	
Ī	6	Fan Motor Nominal Rating (if applicable)					2.4	hp	
Ī	7	Fan Motor Nominal Efficiency					82.5%	percent	
		Input Power (kW)					Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d	
	Ī		273.4 Max				1346	20.31	
		237.9					1175	20.25	
	8*	204.4					999	20.46	
	Ī	172.4					819	21.05	
	Γ	141.8					635	22.33	
	Ī	112.2 Min				Min	448	25.06	
	9*	Total Package Input Power at Zero Flow ^{c, d}					0.0	kW	
		Specific Power (kW/100ACFM)	30.00 25.00 20.00						
	10		15.00						
			15.00						
			10.00	0 200	400 600	800 1000	1200 1400 1600	1800 2000	
		0 200 400 600 800 1000 1200 1400 1600 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							
		AGI website		of participants a.	in the third party veri Measured at the discha ACFM is actual cubic	fication program: arge terminal point of the confect per minute at inlet per minute at		WWW.Cagi.org ace with ISO 1217, Annex E;	I
Comp		A Gas I	nstitute	c.	 No Load Power. In acc manufacturer may stat 	cordance with ISO 1217, A e "not significant" or "0" of	n the test report.	measured for this data sheet. load power equals less than 1%	
Jointh	- coscu P		senture	d.	-	in ISO 1217, Annex E, as s wer" and "energy" are sync	shown in table below: mymous for purposes of this do	cument	
	Member				Volume flow rate at specified conditions		Volume Flow Rate	Specific Energy Consumption	No Load / Zero F Power
					m ³ /min	ft ³ /min	%	%	- 5.00
					Below 0.5	Below 17.6	+/-7	+/-8]
31.2					0.5 to 1.5 1.5 to 15	17.6 to 53 53 to 529.7	+/-6 +/-5	+/-7 +/-6	+/- 10%