K	Qui			COMPRESSOR DA Compressor: Variat		7 <b>e</b>	
				L DATA - FOR CO			]
1 Manufacturer: Quincy Compressor							
		Model Num	ber:	QGDV 30	Date:	Feb-18	
	2	X Air-c	cooled	Water-cooled	Type:	Screw	
		X Oil-in	njected	Oil-free	# of Stages:	Single	
	3	Rated Operating Pressure			100	psig <sup>b</sup>	
	4	Drive Motor Nominal Rating			30	hp	
	5	Drive Motor Nominal Efficiency			91	percent	
	6	Fan Motor Nominal Rating (if applicable)			1	hp	
	7	Fan Motor Nominal Efficiency			65	percent	
			Input Pov	ver (kW)	Capacity (acfm) <sup>a,d</sup>	Specific Power (kW/100 acfm) <sup>d</sup>	
		31.0 Max			154.5	20.1	
		24	4.5		125.9	19.5	
	8*	19.1			100.4	19.0	
		16.0			83.5	19.2	
		9.6			42.2	22.7	
		8.2 Min			33.7	24.3	
	9*	Total Package Input Power at Zero Flow <sup>c, d</sup>			0.0	kW	
	10	Speeffic Power (KW/100 ACEM)	30.0 25.0 20.0 15.0 10.0 0.0	-	0 100.0 125.0 city (ACFM) epresentation of the data in Secti	150.0 175.0	
Mer		AGI website for a a. Measured ISO 1217 b. The oper c. No Load manufact d. Tolerance	in the CAGI a list of part d at the disch 7, Annex E; a ating pressur Power. In ac urer may stat e is specified	Note: Y-Axis Scale, 10 to 35, + 5kw X-Axis Scale, 0 to 2 Performance Verification F icipants in the third party ve arge terminal point of the comp cfm is actual cubic feet per mi e at which the Capacity and El- xcordance with ISO 1217, Ann e "not significant" or "0" on th in ISO 1217, Annex E, as sho	V100acfm increments if necessary 5% over maximum capacity Program, these items are vo rrification program: pressor package in accordance nute at inlet conditions. ectrical Consumption were n ex E, if measurement of no le he test report. wn in table below:	above 35 erified by program administre www.cagi.org ce with neasured for this data sheet. oad power equals less than 1%,	ator
U	HUL	NOTE: 7	The terms "po	ower" and "energy" are synony	mous for purposes of this doo		1
Compressed	d Air & Gas Institute	e		me Flow Rate ified conditions	Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power
			<sup>3</sup> / min	ft3 / min	%	%	
			low 0.5	Below 15	+/- 7	+/- 8	+/- 10%
		0.5 to 1.5 1.5 to 15		15 to 50	+/- 6 +/- 5	+/- 7 +/- 6	
ROT 031			ove 15	50 to 500 Above 500	+/- 3	+/- 5	
10/11 R7	This form wa	as developed by the C	Compressed A		its members. CAGI has not ind	lependently verified the reported d	ata.