	Federal Uniform	COMPRES n Test Method for		A SHEET ir Compressors Not 4	Applicable
		<b>Rotary Com</b>			
	I	MODEL DATA -	FOR COM	PRESSED AIR	
1	Manufacturer:	Atlas Copco			
	Model Number:	GA 400	-6.9	Date	: 07-06-2020
2	✓ Air-cooled	Water-co	oled	Туре	: Screw
	✓ Oil-injected	Oil-free		# of Stages	: 1
3*	Rated Capacity at Full Load Operating Pressure*(a,e)			2,388.8	(acfm) *(a,e)
4	Full Load Operating Pressure*(b)			105.0	psig*(b)
5	Maximum Full Flow Operating Pressure*(c)		re*(c)	107.3	psig*(c)
6	Drive Motor Nominal Rating			496.2	hp
7	Drive Motor Nominal Efficiency			96.2	percent
8	Fan Motor Nominal Rating (if applicable)		ole)	30.0	hp
9	Fan Motor Nominal Efficiency			86.7	percent
10*	Total Package Input Power at Zero Flow*(e)		w*(e)	117.4	kW*(e)
11	Total Package Input Power at Rated Capacity and Full Load Operating Pressure*(d)			409.1	kW*(d)
12*	Specific Package Input Power at Rated Capacity and Full Load Operating Pressure*(e)			17.1	kW/100 cfm*(e)
:	*For models that are tested in	the CAGI Performance Ve	erification Progra	m, these items are verified by I	program administrator
Notes:	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 C; ACFM is actual cubic feet per minute at inlet conditions.       www.cagi.org				
	<ul> <li>b. The operating pressure at which the Capacity (Item 3) and Electrical Consumption (Item 11) were measured for this data sheet.</li> <li>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.</li> </ul>				
AUI sed Air & Gas Institute	<ul> <li>d. Total package input j</li> <li>e Tolerance is specified</li> </ul>	power at other than reported in ISO 1217, Annex E, a	ed operating poir as shown in table	nts will vary with control strates	gy.
	Volume Flow Rate			Specific Ener	
	at specified of		Volume Flo		n Flow Power
	<u>m3 / min</u> Below 0.5	<u>ft3 / min</u> Polow 15	% +/- 7	% / +/- 8	
	0.5 to 1.5	Below 15 15 to 50	+/- /		+/- 10
	1.5 to 15				
030.2	Above 15	Above 500	+/- 4		