	Federal Uniform Test Meth Rotary Comj	oressor: Variab		pplicable
1	Manufacturer: Atlas C		MI RESSED AIR	
-		160 VSD+	Date:	06-23-2021
2	✓ Air-cooled Water-cooled		Туре:	Screw
2	Lubricated Oil		# of Stages:	2
3	Full Load Operating Pressure*(b		150.0	 psig*(b)
4	Drive Motor Nominal Rating		107.3 & 107.3	hp
5	Drive Motor Nominal Efficiency		97.0 & 97.0	percent
6	Fan Motor Nominal Rating (if applicable)		11.8	hp
7	Fan Motor Nominal Efficiency		69.9	percent
8*	Input Power (kW)		Capacity (acfm) *(a,d)	Specific Power (kW/100 acfm)*(d)
	176.3	Max	830.5	21.2
	138.4		663.3	20.9
	105.5		496.0	21.3
	75.5		328.8	23.0
	45.8	Min	161.5	28.3
9*	Total Package Input Power at Z	tero Flow*(c,d)	0.0	kW
	بة <del>ك</del> رو ١٩ م			
10	Specific Power (kW/100ACFM) <sup>20</sup> <sup>12</sup> <sup>12</sup> <sup>12</sup>		•	-•
10	Specific Power (KW/100ACFM) 12 12 10			
10	Specific Power (KW/100ACFM) 12 12 10	200 400 Car	600 bacity (ACFM)	800 1000
	bdels that are tested in the CAGI Performa Consult CAGI website for a list of partic: a. Measured at the discharge terminal poir ISO 1217, Annex E; acfm is actual cubi b. The operating pressure at which the Cag	Cap Ince Verification Pro- ipants in the third pa the compressor package c feet per minute at inlet or bacity and Electrical Consu O 1217, Annex E, if meast " or "0" on the test report. the E, as shown in table be " are synonymous for purp Volum tim	bacity (ACFM) ogram, these items are verified rty verification program: ge in accordance with onditions. mption were measured for this data sheet rement of no load power equals less than low:	by program administrator www.cagi.org
*For mo Notes:	bodels that are tested in the CAGI Performa Consult CAGI website for a list of partic a. Measured at the discharge terminal poir ISO 1217, Annex E; acfin is actual cubi b. The operating pressure at which the Cag c. No Load Power. In accordance with IS manufacturer may state "not significant d. Tolerance is specified in ISO 1217, Am NOTE: The terms "power" and "energy Volume Flow Rate at specified conditions <u>m3/min</u> <u>ft3/m</u>	Cap ance Verification Pro- ipants in the third pa- t of the compressor packag c feet per minute at inlet co- pacity and Electrical Consu- 0 1217, Annex E, if measu " or "0" on the test report. tex E, as shown in table be " are synonymous for purp volume in	bacity (ACFM) bgram, these items are verified arty verification program: ge in accordance with onditions. mption were measured for this data sheel rement of no load power equals less than low: low: low: low: low: low: low: low:	by program administrator www.cagi.org