OR COM	IPRESSED AIR Date: Type:	09-07-2018	-
	Type:		-
	Type:		
ed		a	
		Screw	
	# of Stages:	2	
	150	psig <sup>b</sup>	
	215	hp	
	93.3	percent	
le)	2 x 2.7	hp	
	77	percent	_
	Capacity (acfm) <sup>a,d</sup>	Specific Power (kW/100 acfm) <sup>d</sup>	_
Max	746	24.3	
	665	24.1	
	584	24.1	
	502	24.2	
Min	421	24.5	
			_
w <sup>c, d</sup>	20.2	kW	_
Capacity (AC a visual represen 35, + 5kW/100ac	CFM) ttation of the data in Section 8 fm increments if necessary above :		
party verifica the compresso et per minute a y and Electric: (17, Annex E, 5 (0)" on the test E, as shown in	tion program: or package in accordance wit it inlet conditions. al Consumption were measur if measurement of no load por report. table below:	www.cagi.org h red for this data sheet. ower equals less than 1%,	No Load / Zero Flow Power
	Capacity (AC visual represen- (5, + 5kW/100ac le, 0 to 25% over cation Progra- barty verifica the compresso t per minute a y and Electric: (17, Annex E, '0" on the test i, as shown in	Capacity (ACFM) visual representation of the data in Section 8 (5, + 5kW/100acfm increments if necessary above 2 (a) to 25% over maximum capacity cation Program, these items are verified outry verification program: the compressor package in accordance with t per minute at inlet conditions. and Electrical Consumption were measur 17, Annex E, if measurement of no load pc 0° on the test report. as a shown in table below: synonymous for purposes of this document Volume Flow Rate	Capacity (ACFM)         visual representation of the data in Section 8         15, + 5kW/100acfm increments if necessary above 35         le, 0 to 25% over maximum capacity         cration Program, these items are verified by program administrator barty verification program:         www.cagi.org         the compressor package in accordance with t per minute at inlet conditions.         y and Electrical Consumption were measured for this data sheet.         17, Annex E, if measurement of no load power equals less than 1%, 0" on the test report.         t, as shown in table below:         synonymous for purposes of this document.         Volume Flow Rate       Specific Energy Consumption