COMPRESSOR DATA SHEET

1	Manufacturer: Quincy Compressor Model Number: QSI-750 Power\$ync Option						D-4			06/01/16
2	Model Numb		Date		06/01/16					
2	x Air-cooled Water-cooled						Type:		:	Screw
		injected	Oil-fr	ee			# (of Stages:	:	1
3	Rated Operating Pressure						12			psig ^b
4	Drive Motor Nominal Rating						20			hp
5	Drive Motor Nominal Efficiency					95.			percent	
6	Fan Motor Nominal Rating (if applicable)					5			hp	
7	Fan Motor N	ominal E	Efficiency				88	8	- ·	percent Specific Powe
	Input Power (kW)						Capacity	(acfm) ^{a,d}		kW/100 acfm
			148.1			Max	74	0		20.01
8*			133.3				64	8		20.59
			119.6				55	5		21.55
	107.6						46	3		23.26
					Min	37	0		26.84	
9*	Total Packag	e Input F	ower at Zero	Flow ^{c, u}			20.	0		kW
10	Specific Power (AMV100 A CENA)	25.00 - 20.00 -								
		10.00 4	60 400	450	500	550	600	650	700	750
					Capacity (A					
				s Scale, 10 to 3		acfm increr	the data in Section nents if necessary a m capacity			
							· ·			
	s that are tested in AGI website for a				-			d by the th	ird party a www.cag	
		put			. emicano	- p.051a				

NOTE: The terms "power" and "energy" are synonymous for purposes of this document.

Member						
	Volume Flow Rate at specified conditions		Volume Flow Rate	Specific Energy Consumption	No Load / Zero Flow Power	
	$\underline{m^3 / min}$	<u>ft3 / min</u>	%	%		
	Below 0.5	Below 15	+/- 7	+/- 8		
	0.5 to 1.5	15 to 50	+/- 6	+/- 7	+/- 10%	
	1.5 to 15	50 to 500	+/- 5	+/- 6		
	Above 15	Above 500	+/- 4	+/- 5		

ROT 032 8/14 R1

This form was developed by the Compressed Air and Gas Institute for the use of its members. CAGI has not independently verified the reported data.