COMPRESS OF A		COMPRESSOR DATA SHEET Rotary Compressor: Fixed Spee	ed Date:	November 9, 2018
A	Manufacturer:	Quincy Compressor		
В	Base Model:	QGD-20		
С	Cooling:	Air-Cooled		
D	Туре:	Oil-Injected Screw		
E	Stages:	1		
F	Drive Motor Nominal Rating		20	hp
η <sub>isen</sub>	Full-load package Ise at Rated Capacity an	entropic Efficiency d Full Load Operating Pressure <sup>e</sup>	63.8	Percent <sup>®</sup>
G	Rated Capacity at Full Load Operating Pressure <sup>a</sup>		102.7	acfm <sup>a</sup>
н	Full Load Operating Pressure <sup>b</sup>		100	psig <sup>b</sup>
I	Maximum Full Flow Operating Pressure		107	psig <sup>c</sup>
J	Pressure Ratio <sup>f</sup>		7.9	
К	Total Package Input Power at Rated Capacity and Full Load Operating Pressure <sup>d</sup>		21.4	kW <sup>d</sup>
	Specific Package Inpu Operating Pressure	ut Power at Rated Capacity and Full Load	20.83	kW/100 cfm
-		dels according to the U.S. Department of Energy (DOE) in the Federal Register for additional information		Standards for Air Compresson ederalregister.gov
NOTES: Member CAGG mpressed Air & Gas Institu	ACFM is actual of b. The operating p for this data sho c. Maximum press maximum press d. Total package in	e discharge terminal point of the compressor package cubic feet per minute at inlet conditions. pressure at which the Capacity (Item G) and Electrical C eet. sure attainable at full flow, usually the unload pressure sure attainable before capacity control begins. nput power at other than reported operating points wi ency = theoretical power required divided by real mea:	Consumption (Item K) v e setting for load/no lo Il vary with control stra	vere measured ad control or the ategy.

e. Isentropic Efficiency = theoretical power required divided by real measurement performance at same flow and pressure \*\*For Variable Speed, this value combines 3 Measured Points: (25% x 40%LOAD) + (50% x 70%LOAD) + (25% x 100%LOAD)

f. Pressure Ratio = the ratio of discharge pressure to inlet pressure, as determined at full-load operating pressure For more information go to: https://www.quincycompressor.com/resources/data-sheets/

\*\*\*This form was developed by Quincy Compressor to publish equipment performance data in accordance with applicable energy conservation standards adopted under EPCA (42 U.S.C. 6295(s) and 6316(a))\*\*\*