		COMPRESSOR DATA SHEET Rotary Compressor: Fixed Spee	d Date:	November 9, 2018
A	Manufacturer:	Quincy Compressor		
В	Base Model:	QGS-20S		
С	Cooling:	Air-Cooled		
D	Туре:	Oil-Injected Screw		
E	Stages:	1		
F	Drive Motor Nomina	Rating	20	hp
η _{isen}	Full-load package Ise at Rated Capacity and	ntropic Efficiency d Full Load Operating Pressure ^e	63.4	Percent ^e
G	Rated Capacity at Ful	l Load Operating Pressure ^a	54.9	acfm ^a
н	Full Load Operating Pressure ^b		150	psig ^b
I	Maximum Full Flow Operating Pressure ^c		157	psig ^c
J	Pressure Ratio ^f		11.3	
К	Total Package Input F Operating Pressure ^d	Power at Rated Capacity and Full Load	14.3	kW ^d
	Specific Package Inpu Operating Pressure	it Power at Rated Capacity and Full Load	26.10	kW/100 cfm
		els according to the U.S. Department of Energy (DOE) E in the Federal Register for additional information		tandards for Air Compresso ederalregister.gov
NOTES: Member CAAG	ACFM is actual of b. The operating p for this data she c. Maximum press maximum press	e discharge terminal point of the compressor package in subic feet per minute at inlet conditions. ressure at which the Capacity (Item G) and Electrical Co et. ure attainable at full flow, usually the unload pressure : ure attainable before capacity control begins. put power at other than reported operating points will	nsumption (Item K) w setting for load/no loa	vere measured ad control or the

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))