

## Installation Data Sheet - Screw Blower

Series: EBS.2

Document Number: TI.BIDS-016

Version: 1.3

Revision Date: 04/24/2023

Package Model	EBS 410 SFC (L & M	<u>\</u>	
Electrical Data		)	
	60	76	100
Horsepower Voltage (3ph/60Hz)	60 460V	<b>75</b> 460∨	100 460V
Short Circuit Current Rating (SCCR) [kA] 460V/3ph/60Hz	480 v 50	460 V 50	<u>460 v</u> 50
Package FLA +/- 10%	78	95.3	128.1
Disconnect Fuse [Amp]	90	110	120.1
Recommended Wire Size (75°C or higher) [AWG]	1 x 4 x 1 / 0	1 x 4 x 2 / 0	1 x 4 x 3 / 0
Motor Data	T		
Insulation Class	F	F	F
Enclosure Type	TEFC	TEFC	TEFC
Туре	SynRM (IES2)	SynRM (IES2)	SynRM (IES2)
Notes:			
<ol> <li>Time delay (dual element) fuse; Class J ≤ 600A (e.g. AJT)</li> <li>Fuse and wire sizes determined in accordance to NEC 240</li> </ol>		0-0 400 400 040	400 0 <del>-</del> 0
<ol> <li>Breaker should be suitable for a heavy duty starting load a outlines in NEC 430.52.</li> <li>SFC Units come standard at 460 volts.</li> </ol>			
5. Ground wire size should be equal to conductor size.			
SFC Operating Modes			
External Speed Control The speed of the drive motor is controlled via an externally-supplie and n-max in accordance to machine design.	ed analog signal within t	the programmed speed	l range between n-min
<i>Fixed Speed</i> The speed of the drive motor is controlled by an adjustable value b Control 2.	between 0% and 100%	of machine speed whic	ch is set at the Sigma
Pressure Regulation When machine runs in pressure regulation mode, the frequency co and the actual pressure by changing the speed of the drive motor. match the air consumption of system while maintaining he system the machine (Vmin and Vmax).	The variation in speed	determines the air deli	very of the machine to
Oil System Data			
Drive End Capacity [qt.]	1.2		
Gear End Capacity [qt.]	1.5		
Oil Type (Synthetic)	G-680		
Working Pressure		0 000	
EBS 410 L SFC pr	Continued working propaures holew 2.2 paig are not permitted		
EBS 410 M SFC pr	Continued working pressures below 2.2 psig are not permitted Continued working pressures below 4.4 psig are not permitted		
		pressures below 4.4 p	isig are not permitted
Package Connections	1 00		400
	60	75	100
Width [in.]	57 1/2	57 1/2	57 1/2
Depth [in.]	75 1/8	75 1/8	75 1/8
Height [in.]	77 1/2	77 1/2	77 1/2
Floor [sq.ft.]	30	30	30
Weight [lb.]	3188	3221	3355
Connection Size [in.]	6	6	6
Type [inlet (optional) and outlet]	Pipe	Pipe	Pipe

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COMP	RESSC	ORS <sub>®</sub>

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General Information			
Floating Relay Contacts	Ambient and Intake Conditions		
Contacts:	Permissible ambient temperature [°F]* +32 - +113		
- X12: 1 and 2 Operation	n Permissible intake temperature [°F]* +5 - +113		
- X12: 3 and 4 Ready for a	operation Relative humidity [%] 0 - 80		
- X12: 5 and 6 Group Ala	arm Maximum elevation [ft.asl]* 3280		
- X12: 7 and 8 Group W	arning *contact Kaeser about deviations in temperature or altitude		
Remote On/Off	External Alarm		
Contacts (not floating): powered 24 VDC	Contacts (not floating): powered 24 VDC		
-X15: 5 and 6	DI: 1.08		
Function:	Function:		
	the machine will ewitch off in the		
- from open to closed: Machine switches	event of this external fault		
- from closed to open: Machine switches	off		
Ventilation of Blower Room			
Air Inlet Opening	5.4 sq. ft		
Cooling Fan Capacity (forced ventilation)	2,070 CFM		
Max Heat Rejection	31,400 BTU/Hr		
Ventilation values based on 1427cfm @ 15 psig $\Delta P$ , 100Hp an piping length = 5ft.	d ambient inlet. Max. room temp. = 113° F and cooling air temp = 100° F. Discharge		
Model shown for reference only	~		
Actual duct size may vary with installation	Recommended machine placement and dimensions:		
	Inches		
1 Exhaust Fan	A Left side clearance = See table		
2 Ventilation Inlet Air Opening	B Front clearance = 43.3		
X Cross direction	C Right side clearance = See table		
Y Longitudinal direction			
	E Height clearance = 31.5		
Foundation in the cross direction (X) must be level, inclination max. $0.8^{\circ}$			
Foundation in the longitudinal direction (Y) must be level, inclination max. 2.0°			
*The foundation must be firm and capable of bearing the	Beside another machine 5.9 5.9		
weight of the machine.	Beside a wall 11.8 11.8		
	It is recommended to extract the exhaust air from the upper third of the room as this is where the heat collects. The room ventilation openings should be arranged that the current of cooling air flowing through the room passes over the blower inlet and exhaust ports and, if possible, should leave no stagnant air in the room. (A thermal short circuit must be avoided, i.e. discharged cooling air must not find its way to the cooling air inlet.) The blower must not be positioned so near to a wall that the inflow of cooling air is obstructed. Pipework should be insulated against heat emission.		
	If the blower station is located in the middle of a large hall its exhaust air can be extracted by means of a duct positioned above the exhaust port (illustrated in broken lines).		