

Installation Data Sheet Series: 1:1 Belt Drive SM.3

Document No.: TI-DATA-2018-SM 7.5T 10T 15T

Version: 1.9

Revision Date: 04/17/2	023								
Model	SM	7.5T	SM 10T			SM 15T			
Rated Pressure [psig]	125 1	125 160 217			217	125	160	217	
I. COOLING DATA									
Cooling System Available [Std., Opt.]	A	/C		A/C			A/C		
Standard Ambient Temp. Range [°F]	40	115	4	40 - 115			40 - 115		
VENTILATION OF COMPRESSOR ROOM									
Air Inlet Opening [sq. ft. free area] (A/C) Z	2	.7		3.2			3.8		
Solution A (forced ventilation with exhaust fan) as shown in service manual									
Cooling Fan Capacity [CFM] (A/C)	1,	883	2,178			2,590			
Solution B (exhaust air used for space heating) as shown in service manual			,						
Internal Cooling Fan Capacity [CFM] (A/C)	Compresso	Compressor Dryer		ssor	Dryer	r Compressor	ssor	Dryer	
	1,295 506		506 1,295		1,295 506		i	506	
Max. Additional Pressure Drop for Ducts [inch Water Column] (A/C)	0	12	0.12			0.08			
Exhaust Air Opening Reference Dimensions (L x W) [in] See drawing for actual dimensions. The actual individual du dimension will vary for every installation based on actu		x 26		26 x 26			26 x 26		

Model shown for reference only Actual Duct size may vary with installation



Solution B Exhaust Duct

Typical Heat Rejected [BTU / HR]

Ventilation of Compressor Room Z	40								
AIR COOLED DATA									
Internal Cooling Fan Capacity [CFM]			1,295			1,295			1,295
Approach Temp. [°F]	Reference conditions: 14.5 psia, 30% relative humidity and	9	7.2	7.2	12.6	10.8	9	14.4	12.6

length, number and type of bends, accessories etc.

26,000

33,500

41,000

10.8



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II. ELECTRICAL DATA	Electrical data may vary in accordance with moto	r manufacturer's specificati	ons. Motors are EISA compliant.			
DRIVE MOTOR						
Motor HP		7.5	10	15		
Insulation Class		F	F	F		
Standard Voltage		208-230/460V/3ph/60Hz	208-230/460V/3ph/60Hz	208-230/460V/3ph/60Hz		
Full Load Amps [FLA] @ 208V/3ph/60Hz		19	26	37.4		
Full Load Amps [FLA] @ 230V/3ph/60Hz		18.1	25	35.5		
Full Load Amps [FLA] @ 460V/3ph/60Hz		9.2	12.4	17.8		
Full Load Amps [FLA] @ 575V/3ph/60Hz		7	10	14		
TOTAL PACKAGE DATA (A/C)						
Do NOT operate package on any unsymmetrical power supply. Also do NO			phase star (wye);	three-phase star (wye);		
example, a three-phase (open) delta or three-phase star with non-grounde		4-wire	~	3-wire;		
three-phase power supply transformer with a WYE configuration output as		ground	ded neutral	grounded neutral		
supply the phase angles and voltages are all the same. Other power supply	les are not suitable.					
Continuous Duty [Hours per day]		24	24	24		
Control Cabinet Class (NEMA)		12	12	12		
Short Circuit Current Rating (SCCR) [kA] @ 208V 230V 460V/3ph/60Hz	Field installed fuse required, see below*	50	50	50		
Short Circuit Current Rating (SCCR) [kA] @ 575V/3ph/60Hz	Field installed fuse required, see below*	50	50	50		
Package Full Load Amps @ 208V/3ph/60Hz [FLA]		28	36	42		
Package Full Load Amps @ 230V/3ph/60Hz [FLA]		26	34	40		
Package Full Load Amps @ 460V/3ph/60Hz [FLA]		13	17	20		
Package Full Load Amps @ 575V/3ph/60Hz [FLA]		10	13	16		
Recommended Disconnect Fuse Size [Amps] @ 208V/3ph/60Hz	*Time delay (dual element) fuse; Class J ≤ 600A (e.g. AJT) /	40	50	60		
Recommended Disconnect Fuse Size [Amps] @ 230V/3ph/60Hz	Class L > 600A (e.g. A4BQ).	40	50	60		
Recommended Disconnect Fuse Size [Amps] @ 460V/3ph/60Hz	Based on 2020 NEC 240.6, 430.52, and Tables 430.52, 430.248, and 430.250	20	25	30		
Recommended Disconnect Fuse Size [Amps] @ 575V/3ph/60Hz	430.248, and 430.250	15	20	25		
Recommended Disconnect Wire Size [AWG/kcmil] @ 208V/3ph/60Hz	The following multi-strand copper core wires are given according to 2020 NEC 310.14, 310.15, 310.16 and table	8 AWG per phase and groun	6 AWG per phase and ground	6 AWG per phase and ground		
Recommended Disconnect Wire Size [AWG/kcmil] @ 230V/3ph/60Hz	310.16 adjusted for 40°C ambient temperature. If other local conditions prevail, for example high temperature, the cross	8 AWG per phase and groun	8 AWG per phase and ground	6 AWG per phase and ground		
Recommended Disconnect Wire Size [AWG/kcmil] @ 460V/3ph/60Hz	section should be checked and adjusted according to 2020 NEC 110.14(C), 220.3, 310.14, 310.15, 310.16, 430.6,	14 AWG per phase and grou	nd 10 AWG per phase and ground	d 10 AWG per phase and ground		
Recommended Disconnect Wire Size [AWG/kcmil] @ 575V/3ph/60Hz	430.22, 430.24, 670.4(A) and other local codes.	14 AWG per phase and grou	nd 14 AWG per phase and ground	12 AWG per phase and ground		



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INSTALLATION and MAINTENANCE DATA											
A/C with Super Soundproofing [dB(A)] SOUND PR	ESSURE LEVEL [Measured in dB(A) according to ISO 2151 using ISO 9614-2]				67			68			
A/C Air Discharge [inches NPT or Flange]		3	3/4 NPT			3/4 NPT					
Power Input Conduit Opening(s) [inches]			1 5/8			1 5/8			1 5/8		
Condensate Drain Connection [NPT]			1/4			1/4		1/4			
Width [inches]			24 3/4		24 3/4			24 3/4			
Depth [inches]			43			43		43			
Height [inches]			43 1/4			43 1/4		43 1/4			
Floor Space [sq. ft.]			7 3/8			7 3/8		7 3/8			
Weight [lb]	Weight may vary based on airend selected.		650			695			695		
COMPRESSOR FLUID DATA											
Fluid Capacity (A/C) [gal]			1.1			1.1		1.1			
Flow Rate [gal/min]			2.4			2.4		2.4			
Typical Oil Consumption [fl. Oz./100 h]			0.81		1.1				1.4		
Standard Fluid Type		Sig	ma S-46	0	8	Sigma S-46	0	Sigma S-460			
MAINTENANCE PARTS											
Air Inlet Filter						6.5212.0					
Filter Mat (optional)		5.3353.0									
Filter Mat for Control Cabinet		6.3572.0 (x4)									
Fluid Filter		6.3462.1									
Fluid Separator Kit						6.3795.1					
Maintenance Kit for Optional 5-year warranty					/	ANAKSM3	S				
Maintenance Kit for Optional 5-year warranty, with food-grade lubricant					,	ANAKSM3	=				
DRYER DATA - FOR T MODELS											
Dryer Model			ABT15		ABT15			ABT15			
Maximum Inlet Air Pressure (Compressed Air at Inlet to Dryer) [psig]			232		232			232			
Nominal Pressure Drop at Rated Flow [psid]			2.9	2.9			2.9				
	ce conditions: 14.5 psia, 30% relative humidity and 68°F inlet air temperature.		38		38			38			
REFRIGERATION SYSTEM DATA - FOR T MODELS											
Compressor Type		AE4	4430Y-G	S	AE4430Y-GS			AE4430Y-GS			
BTU/Refrigeration ASHRAE			2832		2832		2832				
Outlet Air Temperature (Nominal at Rated Conditions) [°F] Reference	ce conditions: 14.5 psia, 30% relative humidity and 68°F inlet air temperature.	74		74			74				
Refrigerant Type		R-513A		R-513A			R-513A				
GWP (Global Warming Potential)			631	631			631				
CO2 equivalent [t]			0.25 0.25			0.25					
Refrigerant Charge [lb]			0.86 0.86			0.86					
Air Flow Across Condenser [CFM]			506 506			506					
Air Receiver Tank Size - AIRCENTER units only [gal]	Simplex/Duplex tank size 100 gallons		71.3	71.3			71.3				



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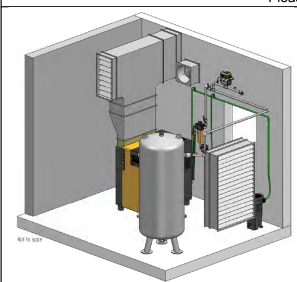
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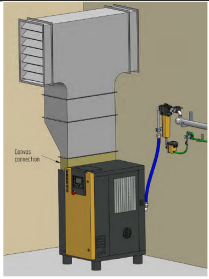
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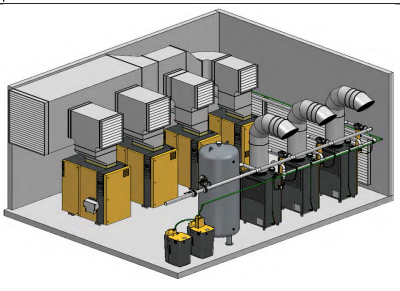
SAMPLE SKETCHES

Sample Installation Planning Examples of room ventilation and ductwork

Please note the upsizing required for compressor exhaust ducts

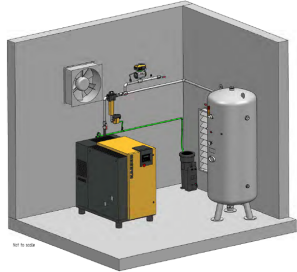


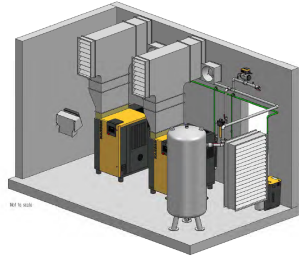




SK 20 T / F26KE Sample Layout

Duct / Pipe connection SM





Example designs only, not for construction purposes.

SK 20 T / F26KESample Layout

(2x) SK 20 T / (2x) F26KE