

Lubricated Screw-Commissioning Report

Compressor - Type & Serial No.	Serial Numbers							
Type:TAS-75 PMC (55 kw)	Air End: A	A3D50	0699040	Starter Panel: S/N:				
Serial No: 23051289	S/N: 23041 Maker: ZHI	51253 EJIAN	K-180L-55-30 3 IG JINLONG ACHINERY	Dryer Model : TAC-120 S/N 20230628003 Pressure: 1.0 Mpa				
MAM6080M-W Code			Inverter (if a Model: NZ2					
N/A			96873-229-T	Name: MD.NAZIM, MD.SOI	HEL			
			MAM6080N Model: CK' Box ID: 00° S/N: 2305°	1111M 11110 17057	//011-3 381 '8	Training Passport Number:		
			MAM6080N N/A	M-W S	Software Version:	Date (dd/mm/yyyy): 17.09.2023		
Options Fitted								
Base Load Select:	Yes	V	No		Heat Recovery:		Yes □	No 🗵
Air Filter Differential Pressure Switch:	Yes		No	V	Canopy Heater:		Yes □	No 🗹
Oil Filter Differential Pressure Switch:	Yes		No	V	Oil Drip Pan:		Yes □	No 🗵
Separator Differential Switch:	Yes		No	V	Water Separator:		Yes ☑	No 🗆
Aftercooler Discharge Temp. Probe:	Yes		No	V				
Site Details					Sales Co. / Distri	butor Details		
Company: HEAVEN TEXTILES MILLS					Sales Co. Distribu	tor: TRIDENT AGENCY LTD).	
RUPGONJ,NARAYANGONJ, BANGLAD	ESH				Address: AWAL C C/A DHAKA, BAN	ENTRE (9TH FLOOR), 34 K GLADESH.	EMAL ATATURK AVENU	E, BANANI
PostCode:14	162					Postcode: 1	1213.	
Contact: SHANTANU KAISER					Contact: MUHAMI	MAD ALI		
Telephone: 01712047956					Telephone: +8802	9821377-80.		
Email: kaisertex28@gmail.com					Email: info@trider	ntbd.com		
Industry Sector					Commissioning E	ngineer: MD. NAZIM, MD. SC	OHEL	
Industry Sector Code Number*								
*For Relevant Code Number please see list on page 3.					Commissioning Da	ate: 17.09.2023		

Compressor Application									
FOR TEXTILE									
Oil Details									
Туре:									
Grade:									
Site/Environmental Conditions						Installation Details:			
Clean Site Conditions ?	Yes			No*		Cable Size:		4X35	RM mm ²
Installation Satisfactory ?	Yes	V		No*		Fuse Size:		BRAKER160	amps
Oil/Water [#] Leaks ?	Yes*			No	V	Water Quality Satisfactory ?#		Yes 🗆	No* ☑
						Pipework Connections as per guidelines?		Yes ☑	No* □
*Please give full details in "Further Comments" # Water-cooled models only	' overleaf.					*Please give full details in "Further Comments" overleaf. # Water-cooled models only			
Actual Values									
Internal Sump Pressure (B2):	bar		6.7	Мра		Volts On Load:	L1:	393, L2: 390 , L3: 3	92 Volts
Line/Network Pressure (B1):	bar	V	6.5	Мра		Voltage Differential Acceptable ?		Yes □	No 🗹
Oil Temperature (R2):	°C	V	88	°F		Full Load Amps:	L1	: 71 , L2 : 71 , L3 :7	0 amps
Ambient Temperature:	°C	Ø	35	°F		No Load Amps:	L	1 :21, L2 : 18 , L3 :20) amps
Fan Ran Temperature:	0C	V	80	°F		Factory Load Condition : Full		Light	
Fan Stop Temperature:	°C	V	88	°F		Stop Delay Time Sec	V	10	
Motor Start Delay :	Sec	V	12			Restart Delay : Sec	J	6	
Fan Start Delay :	Sec	V	8.0			Drain Open Time : Sec	7	2.0	
Start Delay Time :	Sec	V	10			Drain Close Time : Min	V	1.0	
Load Delay Time :	Sec	V	10			Soft Start Delay : Sec	V	10	
Standby Delay :	Sec	7	600.0			Motor Unload Frequency: Hz	✓	75	
Motor Minimum Frequency :	Hz	V	85			Hours			
Relative Humidity:		80)	9	%	Total Running Hours:		2	hrs
Volts: L1: 393 , L2: 390 , L3:392 Volts					olts	Total Loaded Hours:		1	hrs
Control Details									
Cut-out Point:	bar	V	7.0	Мра		Timer Control Enabled:		Yes* □	No 🗹
Cut-in Point/Target Pressure:	bar	V	6.0	Мра		² Timer Control Enabled:		Yes* □	No 🗹
² Cut-out Point:	bar	Ø	7.0	Мра		Optional Inputs Enabled:		Yes* □	No 🗹
² Cut-in Point/Target Pressure:	bar	7	6.0	psi		Optional Inputs Enabled:		Yes* □	No 🗵
Operation:	automa	ıtic [conti	inuous		Base Load Select Enabled:		Yes* □	No 🗹
Unloaded Pressure:	bar	Ø	7.0) psi		Auto-Restart Enabled:		Yes* □	No 🗹
Time Unloaded:				(seco	onds)	Sequencer Controlled:		Yes* □	No 🗹
Remote Control Enabled:	Yes			No	✓	Operator Training Completed:		Yes ☑	No 🗆
						* Please give full details in "Further Comme	ents	overleaf.	
Downstream Equipment Details									
Filter/s: Type/s and Grade/s :TAF-1500), TAF-15	0T, T	AF-150)A					
Dryer: Manufacturer/type/serial No:TRI	DENT AG	ENC	Y LTD.	TAC-	120, 2	20230628003			
Receiver Size (litres): 1000 L									