

## **Lubricated Screw-Commissioning Report**

Type:TAS-50PMC_37KW  Serial No: 23100219  MAM6080M-W Code  N/A  Number: N/A			S/N: 23092 Maker: ZHE ELECTRICA CO.LTD. Inverter (if a Model: NZ2	el: TYk 229003 EJIANG AL MAC	K-180M-37-30	Starter Panel: S/N:N/A Dryer Model : TAC-75 S/N : 201231014011 Pressure: 1.0 MPA			
MAM6080M-W Code			S/N: 23092 Maker: ZHE ELECTRICA CO.LTD. Inverter (if a Model: NZ2	229003 EJIANG AL MAC applica	3 JINLONG	S/N: 201231014011			
N/A			Model: NZ2			S/N: 201231014011			
						Commissioned By and Date			
Number: N/A			0,111 20201		74122-229-1	Name: MD. NAZIMUDDUALA_	SAMIM		
	Number: N/A		MAM6080M-W Controllar : Model: CK1111M011-6 Box ID: 0011110587 S/N : 2310081081 MAM6080M-W Software Version: N/A		011-6 587 1	Training Passport Number: N/A  Date (dd/mm/yyyyy): 07.02.203			
Options Fitted									
Base Load Select:	Yes	☑	No		Heat Recovery:		Yes 🗖	No	☑
Air Filter Differential Pressure Switch:	Yes		No	☑	Canopy Heater:		Yes □	No	☑
Oil Filter Differential Pressure Switch:	Yes		No	Ø	Oil Drip Pan:		Yes 🗖	No	Ø
Separator Differential Switch:	Yes		No	Ø	Water Separator:		Yes <b>☑</b>	No	
Aftercooler Discharge Temp. Probe: Yes □ No ☑				Ø					
Site Details					Sales Co. / Distril	butor Details			
Company: KC APPARELS LTD.					Sales Co. Distribut	tor: TRIDENT AGENCY LTD.			
Address: BSCIC INDUSTRIAL ESTATE, SHASHONGAON,ANAYETNAGAR,FATULLAH,NARAYANGANJ.					Address: AWAL CENTRE (9TH FLOOR), 34 KEMAL ATATURK AVENUE, BANANI C/A DHAKA, BANGLADESH.				
PostCode: 14	<b>1</b> 20				Postcode: 1213.				
Contact: MD. SHAHIDUZZAMAN					Contact: MUHAMN	MAD ALI			
Telephone: 01720-234601				Telephone: +8802 9821377-80.					
Email: shahiduzzamankhan@gmail.com					Email: info@triden	tbd.com			
Industry Sector					Commissioning Er	ngineer: MD.NAZIMUDDAULA_	SAMIM		
Industry Sector Code Number*			900						
*For Relevant Code Number please see list on page 3.					Commissioning Da	ate: 07.02.2024			

Compressor Application									
FOR TEXTILES									
Oil Details									
Type: AONES									
Grade:									
Site/Environmental Conditions						Installation Details:			
Clean Site Conditions ?	Yes	☑		No*		Cable Size:	4X 50	mm²	2
Installation Satisfactory ?	Yes	Ø		No*		Fuse Size:	BRAKER 100	amp	)S
Oil/Water <sup>#</sup> Leaks ?	Yes*			No	☑	Water Quality Satisfactory ?#	Yes 🗖	No*	<u> </u>
						Pipework Connections as per guidelines?	Yes <b>☑</b>	No*	
*Please give full details in "Further Comm " Water-cooled models only	ents" overleaf.					*Please give full details in "Further Comments" over " Water-cooled models only			_
Actual Values									
Internal Sump Pressure (B2):	bar	☑	6.0	Мра	_	Volts On Load:	408.409,408	Volts	s
Line/Network Pressure (B1):	bar	<u>M</u>	7.0	Мра		Voltage Differential Acceptable ?	Yes		<u> </u>
Oil Temperature (R2):	°C	<u></u>	63	°F		Full Load Amps:	L1 :45 , L2 : 44 , L3 :47	amp	
Ambient Temperature:	°C	Ø	35	°F		No Load Amps:	17,15,14	amp	s
Fan Ran Temperature:	°C	V	88	°F		Factory Load Condition : Full  Half	☑ <sup>Light</sup> □		
Fan Stop Temperature:	°C	V	80	٥F		Stop Delay Time Sec	<b>1</b> 0		
Motor Start Delay :	Sec	V	10			Restart Delay : Sec	<b>v</b> 6		
Fan Start Delay :	Sec	Ø	8.0			Drain Open Time : Sec	2.0		
Start Delay Time :	Sec	Ø	6			Drain Close Time : Min	<b>1</b> .0		
Load Delay Time :	Sec	V	6.0			Soft Start Delay : Sec	<b>☑</b> 10		
Standby Delay :	Sec	Ø	200			Motor Unload Frequency: Hz	☑ 80		
Motor Minimum Frequency:	Hz	Ø	80			Hours			
Relative Humidity:		65	5		%	Total Running Hours	02	Hrs	
Volts:	408.409,	408		V	olts	Toral Loading Hours	01	Hrs	
Control Details									
Cut-out Point:	bar	Ø	7.0	Мра		Timer Control Enabled:	Yes* □	No	Ø
Cut-in Point/Target Pressure:	bar	Ø	6.0	Мра		<sup>2</sup> Timer Control Enabled:	Yes* □	No	Ø
<sup>2</sup> Cut-out Point:	bar	☑	7.0	Мра		Optional Inputs Enabled:	Yes* □	No	Ø
<sup>2</sup> Cut-in Point/Target Pressure:	bar		6.0	psi		Optional Inputs Enabled:	Yes* □	No	Ø
Operation:	automa	atic <b>E</b>	<b>☑</b> con	tinuou	s 🗖	Base Load Select Enabled:	Yes* □	No	Ø
Unloaded Pressure:	bar	Ø	7.0	) psi		Auto-Restart Enabled:	Yes* □	No	Ø
Time Unloaded:		N/	A	(sec	onds)	Sequencer Controlled:	Yes* □	No	Ø
Remote Control Enabled:	Yes			No	Ø	Operator Training Completed:	Yes <b>☑</b>	No	
* Please give full details in "Further Comments" overleaf.									
Downstream Equipment Details	Downstream Equipment Details								
Filter/s: Type/s and Grade/s :TAF-12	OC, TAF-120	Γ, TA	F-120 <i>F</i>						
Dryer: Manufacturer/type/serial No: T	RIDENT AGE	NCY	LTD.	ΓAC-75	5_202	31014011			
Receiver Size (litres): 1000 L									

Dryer Application	
FOR TEXTILES	

Options Fitted / Installed						
Receiver:	Yes	Ø	No	Condensate Drain Valve:	Yes <b>☑</b>	No 🗖
Receiver Size (Litres):	10	000		By-pass Installed:	Yes <b>☑</b>	No 🗖
Receiver Drain Valve:	Yes	Ø	No	Local / Remote Control:	Yes 🗖	No <b>☑</b>
Water Separator:	Yes	Ø	No	Flow Control Device:	Yes	No <b>☑</b>
Pre-filter	Yes	Ø	No	Compressor Details:		
Pre-filter Type: TAF-120T				Oil Free Compressor/s:	Yes	No <b>☑</b>
Pre-filter Sizes: 12.0 m3/min				Max Flow Rate 10.0 m3/hr □	m3/min <b>☑</b>	CFM □
After Filter:	Yes	Ø	No	Voltage: 232		
After Filter Type: TAF-120A				Amperage: 7		

Site / Environmental Con	ditions	Installation Details
Clean Site Conditions:	Yes ☑ No* □	Cable Size: 3X4 RM mm2
Installation Satisfactory:	Yes □ No* ☑	Fuse Size: 16 amps
		Pipework Connections as per guideline Yes ☑ No □

If answered "No" (  $\mbox{*}$  ), please give full details in "Further Comments" on page 3.

Operational Values				
Ambient Air Temperature:	°C ☑ 35 □	Dewpoint Switching:	Yes <b>☑</b>	No□
Inlet Air Temperature:	°C ☑ 22.3 °F□	Auto Fault Re-set:	Yes □	No <b></b>
Inlet Pressure:	bar <b>☑</b> 6.5 <b>□</b>	Auto Restart:	Yes □	No <b></b>
Outlet Pressure:	bar <b>⊠</b> 6.3 psi□	Alarm / Trip Dewpoint:	°C 🗹	°F□
Dewpoint:	°C ☑ 10.3 °F □	Alarm / Trip Pressure:	bar <b>☑</b>	psi□
Purge Setting:	bar □N/A psi □	Alarm / Trip Temperature:	°C 🗹	°F 🗖
Hydrometer Installed:	Yes□N/A No <b>☑</b>	Service Due:	Yes <b>☑</b>	No□

Signatures	Print	Sign	Date (dd/mm/yyyy)
Operator:			
Training Completed:			
Commissioning Engineer:	MD.NAZIMUDDAULA	MD.NAZIMUDDAULA	07.02.2024
Customer / End User:	MD.SHAHIDUZZAMAN	MD.SHAHIDUZZAMAN	07.02.2024

