

Lubricated Screw-Commissioning Report

Compressor - Type & Serial No.		Serial Numbers							
Type:TAS-100PMC		Air End: AA	42D36	6799864	Starter Panel: S/N:				
Serial No: 22070145					/K-225S-75-30	Dryer Model :			
			S/N: 22046 Maker:ZHE		0 IG JINLONG	S/N : Pressure:			
		ELECTRICA	AL MA	IACHINERY					
MAM6080M-W Code			Inverter (if a Model: NZ2	200T-7	75GY-4	Commissioned By and Date	<u> </u>		
			S/N:ZC220	30218	84309-228-A	Name: MD. MAHBUBUR RAH	MAN		
N/A									
Number: N/A		Box ID: 001 S/N: 22062	1111N 11110 24069	016-1(ZHIQI) 00 5					
		MAM6080N N/A	л-W S	Software Version:	Date (dd/mm/yyyy) : 01.06.2023				
Options Fitted					T				
Base Load Select:	Yes	☑	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	V
Separator Differential Switch:	Yes		No	V	Water Separator:		Yes 🗆	No	V
Aftercooler Discharge Temp. Probe:	Yes		No	V		_			
Site Details					Sales Co. / Distril	butor Details			
Company: RR IMPERIAL ELECTRICALS LTD.					Sales Co. Distributor: TRIDENT AGENCY LTD.				
Address: SENPARA, KANCHPUR, SONARGAON, NARAYANGANJ, BANGLADESH.				Address: AWAL CENTRE (9TH FLOOR), 34 KEMAL ATATURK AVENUE, BANANI C/A DHAKA, BANGLADESH.					
PostCode: 1441					Postcode: 1213.				
Contact: SUBASISH GHOSH				Contact: MUHAMMAD ALI					
Telephone: +8801755552564				Telephone: +8802 9821377-80.					
Email: s.ghosh@rr-imperial.com				Email: info@tridentbd.com					
Industry Sector				Commissioning Engineer: MD. MAHBUBUR RAHMAN					
Industry Sector Code Number*	T				1				
*For Relevant Code Number please see list on page 3.				Commissioning Da	ate: 01.06.2023				

Compressor Application										
FOR CABLE FACTORY										
Oil Details										
Type: AEON S										
Grade:										
Site/Environmental Conditions						Installation Details:				
Clean Site Conditions ?	Yes	V		No*		Cable Size:		4X50 RM	mm ²	
Installation Satisfactory ?	Yes	V		No*		Fuse Size:	BRAKER	200	amps	
Oil/Water [#] Leaks ?	Yes*			No	V	Water Quality Satisfactory ?#	Ye	es 🗆 N/A	No*	V
						Pipework Connections as per guidelines?	Ye	es 🗸	No*	
*Please give full details in "Further Comments" of #Water-cooled models only	overleaf.					*Please give full details in "Further Comments" ove # Water-cooled models only	rleaf.			
Actual Values										
Internal Sump Pressure (B2):	bar	Ø	7.0	Мра		Volts On Load:	L1: 405 L2:404	4 , L3: 408	Volts	
Line/Network Pressure (B1):	bar	V	8.3	Мра		Voltage Differential Acceptable ?	Ye	es 🗆	No	V
Oil Temperature (R2):	°C	V	87	°F		Full Load Amps:	L1 : 98 , L2 :9	8 , L3 :97	amps	3
Ambient Temperature:	°C	V	39	°F		No Load Amps:	L1 : 28, L2 :29) , L3 :31	amps	3
Fan Ran Temperature:	°C	V	88	°F		Factory Load Condition : Full	Light			
Fan Stop Temperature:	°C		80	°F		Stop Delay Time Sec	☑ 10			
Motor Start Delay :	Sec					Restart Delay : Sec	☑ 6			
Fan Start Delay :	Sec	V	8.0			Drain Open Time : Sec				
Start Delay Time :	Sec					Drain Close Time : Min				
Load Delay Time :	Sec	V	10			Soft Start Delay : Sec				
Standby Delay :	Sec	V	600.0)		Motor Unload Frequency: Hz	☑ 75			
Motor Minimum Frequency :	Hz	V	85			Hours				
Relative Humidity:		68	;	•	%	Total Running Hours:		3	hrs	
Volts: L1: 405	, L2: 40	4 , L3	3:408	Vc	olts	Total Loaded Hours:		2	hrs	
Control Details										
Cut-out Point:	bar	V	7.0	Мра		Timer Control Enabled:	Ye	es* 🗆	No	V
Cut-in Point/Target Pressure:	bar	V	8.3	Мра		² Timer Control Enabled:	Ye	es* 🗆	No	✓
² Cut-out Point:	bar	Ø	7.0	Мра		Optional Inputs Enabled:	Υє	es* 🗆	No	V
² Cut-in Point/Target Pressure:	bar	V	8.3	psi		Optional Inputs Enabled:	Υe	es* 🗆	No	V
Operation:	automa	ıtic .	cont	inuous	; 🗆	Base Load Select Enabled:	Ye	es* 🗹	No	
Unloaded Pressure:	bar	V	8.3	3 psi		Auto-Restart Enabled:	Ye	es* 🗆	No	V
Time Unloaded:				(seco	onds)	Sequencer Controlled:	Ye	es* 🗸	No	
Remote Control Enabled:	Yes			No	☑	Operator Training Completed:	Ye	es 🗹	No	
* Please give full details in "Further Comments" overleaf.										
Downstream Equipment Details										
Filter/s: Type/s and Grade/s : N/A										
Dryer: Manufacturer/type/serial No: N/A										
Receiver Size (litres): N/A										

Signatures	Print	Sign	Date (dd/mm/yyyy)		
Operator: Training Completed: □	FAROK RAYHAN	FAROK RAYHAN	01.06.2023		
Commissioning Engineer:	MD. MAHABUB	MD. MAHABUB	01.06.2023		
Customer / End User:	SUBASISH GHOSH	SUBASISH GHOSH	01.06.2023		

F. al O	
Further Comments:	
Trident SCREW AIR COMPRESSOR MODEL TAS-100PMC 1859x1200x1540 mm 100 11.2 m²/min N G 980 kg PRESSURE 1.0 Mpa SOUPPERSSOR NO 22070145 ELECTRIGIT 380/50 V/HZ IDENTIFICATION TOTAL TRIDENT AGENCY LTD. Hottline: 01911-341102, 01777-781066	MODEL: NZ200T-75GY-4 INPUT: 3PH 380V 50Hz/60Hz OUTPUT: 3PH 380V 150A 75kW FREQ RANGE: 0.1-600Hz ZC220302184309-228-A MADE IN SHANGHAI MINIMUM MINIMUM MINIMUM MINIMUM MADE IN SHANGHAI MAGE OCCUPANTION OF THE PROPERTY OF T
THREE PHASE PM SYNCHRONOUS MOTOR TYPE: TYK-225S-75-30	MAM6080M(B)(10)-W- I CK1111M016-1 (Zhiqi) 16-28V~ 50/60HZ 15W (220V/380V) Box ID: 00 1111 0100 S/N: 2206240695
NO. AND 36799864	