

Dryer - Commissioning Report

Dryer - Type and Serial No.			Commissioned By and Date							
Type: TAC-75			Name: MD.MAHASIN SARKAR							
Serial No: 20220423			Training Passport Number: N/A							
			Date (dd/mm/yyyy): 27.08.2022	_						
Options Fitted / Installed										
Receiver: N/A	Yes □	No 🗆	Condensate Drain Valve:	Yes ☑ No □						
Receiver Size (Litres):			By-pass Installed:	Yes □ No ☑						
Receiver Drain Valve:N/A	Yes □	No 🗆	Local / Remote Control:	Yes □ No ☑						
Water Separator: AF-120KQ	Yes 🗹	No 🗆	Flow Control Device:	Yes □ No ☑						
Pre-Filter:	Yes 🗸	No 🗆	Compressor Details							
Pre-Filter Type:	AF-150T		Oil Free Compressor's:	Yes □ No ☑						
Pre-filter Sizes:	12 m3/min		Max Flow Rate: 10.5 m³/hr ⊓	m³/min						
After Filter:	Yes 🗸	No 🗆	Voltage: 228 V							
After Filter Type:	AF-150A		Amperage: 8.5 A							
Site Details			Sales Co. / Distributor Details							
Company: ABDULLAH BATTERY	COMPANY(PV1	T) LTD.	Sales Co. / Distributor: TRIDENT AGENCY LTD.							
Address: BSCIC INDUSTRIAL ESTATE, SHIROMONY, KHULNA, BANGLADESH			Address: AWAL CENTER (9TH FLOOR), 34 KEMAL ATATURK AVENUE BANANI C/A, DHAKA, BANGLADESH.							
Postcode: 9204 Contract: MD. SAIFULLAH-AL-MAMUN			Postcode: 1213. Contract: MOHAMMAD ALI							
CONTROL MD. CAII CLEAT FALTMAI	WON		CONTRACT. INCH INIVINIAD ALI							
Telephone:+880 1777781972			Telephone: +8802 9821377-80.							
Email: saiful.mamun@hamko.com.bd			Email: info@tridentbd.com							
			Commissioning Engineer: MD. MAHASIN	SARKAR						
			Commissioning Date: 27.08.2022	Page 1 of 3						

Dryor Application												
Dryer Application FOR BATTERY FACTORY.												
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Site / Environmental Condit	ions					Installation Date	nilo					
					Installation Details							
Clean Site Conditions:		Yes		No		Cable Size: 3X2 rm mm2						
Installation Satisfactory:		Yes		No		Fuse Size: CIRCUIT BREAKER 20 am Pipework Connections as per guidelines: Yes No						
						Pipework Connect	lons as per guidelir	ies:	Yes		No	
If answered "No" (*), please give full de	etails in "Fu	rther C	Comme	nts" on	page 3.							
0												
Operational Values		0 -		0								
Ambient Air Temperature:		°C	<u> </u>	⁰ F		Dewpoint Switch			Yes Yes		No	<u> </u>
Inlet Air Temperature:			°C			Auto Fault Re-se					No	<u> </u>
Inlet Pressure:	7.6	bar ☑ psi □				Auto Restart:					No	
Outlet Pressure:	7.5	bar	bar [☑] psi [□]			Alarm / Trip Dew	point:	°C		°F		
Dewpoint:		°C		°F		Alarm / Trip Pres	ssure:	N/A	bar		psi	
Purge Setting:	N/A	bar		psi		Alarm / Trip Temperature: N/A			°C		°F	
Hydrometer Installed:	N/A	Yes		No	1	Service Due:			Yes		No	7
											_	
Signatures		Prin	ıt				Sign		Date	(dd/i	mm/y	ууу)
Operator:												
Trainning Completed:	7											
Commissioning		NAD NANTA CINT					MD MVHVSIVI S	27 08 2022				
Engineer:		MD.MAHASIN				JARRAK	MD.MAHASIN SARKAR		27.08.2022			
Customer / End User:						MD.SAIFULLAHA		.AHA	07.00.000			
	MD.SAIFULLAH/			-AL-MAMUN -AL-MAMUN			27.08.2022					
							1					
Further Comments:												
Control of the Contro	ngammanii interaciinii	postesta o	eq.821345.4c3		-0							



If possible, and where applicable, please supply photographic evidence of fault/failure