

Dryer - Commissioning Report

Dryer - Type and Serial No.					Commissioned By and Date					
Type: TAC-50				Name: MD.HABIBULLAHA, MD. NAZIMUDDOULA						
Serial No: 20220725006					Training Passport Number: N/A					
					Date (dd/mm/yyyy): 01.05.2023					
Options Fitted / Installed										
Receiver: N/A	Yes [√	No		Condensate Drain Valve:		Yes	V	No	
Receiver Size (Litres):	1000L				By-pass Installed:		Yes		No	7
Receiver Drain Valve:N/A	Yes [√	No		Local / Remote Control:		Yes		No	7
Water Separator: TAF-060C	Yes [1	No		Flow Control Device:		Yes		No	4
Pre-Filter:	Yes [√	No		Compressor Details					
Pre-Filter Type:	TAF-0	60T			Oil Free Compressor's:		Yes		No	7
Pre-filter Sizes:	6.0 m3	/mir	1		Max Flow Rate: m	³/hr	m³/m	in 🗆	CFM	ı 🗆
After Filter:	Yes [J	No		Voltage: 240					
After Filter Type:	TAF-0	60A			Amperage:					
Site Details					Sales Co. / Distributor Details					
Company: AYASHA AND GALEYA FU	JSHION	IS L	TD.		Sales Co. / Distributor: TRIDENT	T AGENCY	LTD.			
Address: HARIKEN ROAD,DAWLOTPUR, GAZIPUR, BANGLADESH				Address: AWAL CENTER (9TH FLOOR), 34 KEMAL ATATURK AVENUE BANANI C/A, DHAKA, BANGLADESH.						
Postcode: 1702				Postcode: 1213.						
Contract: MD. EMRAN HASAN				Contract: MOHAMMAD ALI						
Telephone:+880 1817530737			Telephone: +8802 9821377-80.							
Email:					Email: info@tridentbd.com					
					Commissioning Engineer: MD.HANAZIMUDDOULA	ABIBULLA	HA, M	ID.		
				Commissioning Date: 01.05.2023						

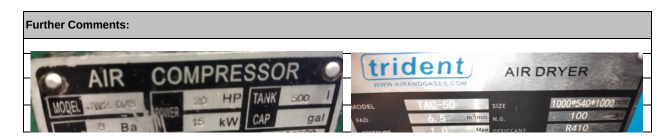
Dryer Application	
FOR GARMENTS.	

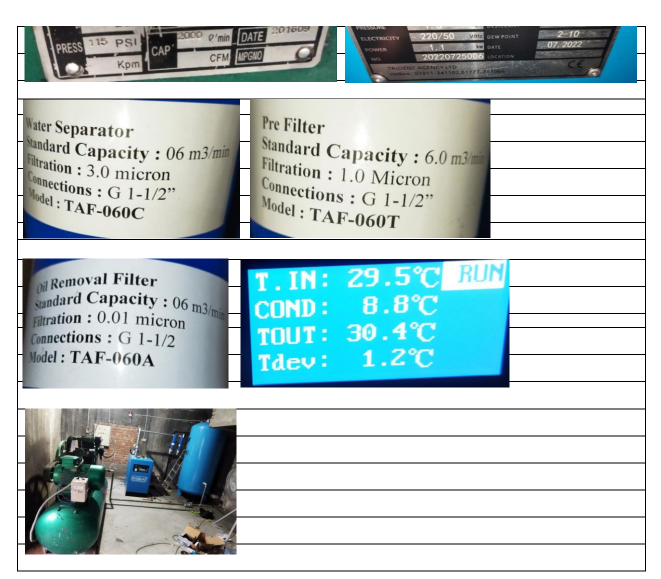
Site / Environmental Conditions			Installation Details			
Clean Site Conditions:	Yes ☑	No	Cable Size:		2.5 rm mm2	2
Installation Satisfactory:	Yes 🔽	No	Fuse Size:	CIRCUIT BRE	AKER 80 amp	s
			Pipework Connections as per g	guidelines: Y	′es ☑ No	

If answered "No" (*), please give full details in "Further Comments" on page 3.

Operational Values								
Ambient Air Temperature:	35 °C	V	°F	Dewpoint Switching:	Yes		No	\ \
Inlet Air Temperature:	°C		°F	Auto Fault Re-set:	Yes		No	<
Inlet Pressure:	bar		psi	Auto Restart:	Yes		No	<
Outlet Pressure:	bar		psi	Alarm / Trip Dewpoint:	°C		°F	
Dewpoint:	°C		°F	Alarm / Trip Pressure:	bar	V	psi	
Purge Setting:	N/A bar		psi	Alarm / Trip Temperature:	οС	√	0F	
Hydrometer Installed:	N/A Yes		No	Service Due:	Yes		No	7

Signatures	Print	Sign	Date (dd/mm/yyyy)
Operator:			
Trainning Completed:			
Commissioning Engineer:	MD.HABIBULLAHA, MD. NAZIMUDDOULA	MD.HABIBULLAHA, MD. NAZIMUDDOULA	01.05.2023
Customer / End User:	MD.HASAN	MD.HASAN	07.04.2023





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