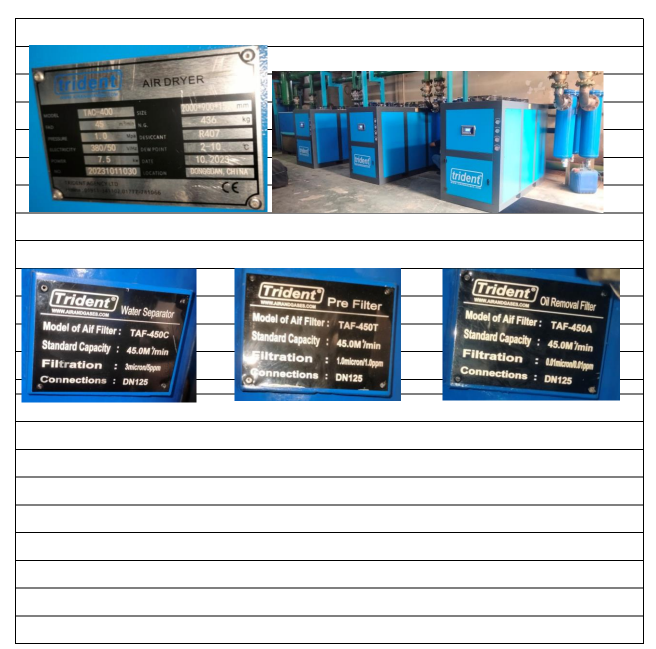


## **Dryer - Commissioning Report**

Dryer - Type and Serial No.				Commissioned By and Date						
Type: TAC-400				Name: MD.KABIR HOSSEN, MD.SOHEL	RANA					
Serial No: 20231011030			Training Passport Number: N/A							
				Date (dd/mm/yyyy): 10.02.2024						
Options Fitted / Installed										
Receiver:	Yes 🗹	No		Condensate Drain Valve:	Yes ☑	No				
Receiver Size (Litres): 5000L				By-pass Installed:	Yes 🗆	No	V			
Receiver Drain Valve:	Yes 🗹	No		Local / Remote Control:	Yes □	No	V			
Water Separator:	Yes 🗆	No	☑	Flow Control Device:	Yes 🗆	No	V			
Pre-Filter:	Yes 🗹	No		Compressor Details						
Pre-Filter Type:	TAF-450C	>		Oil Free Compressor's:	Yes 🗆	No	<b>V</b>			
Pre-filter Sizes:	45.0 m3/n	nin		Max Flow Rate: 45.0 m <sup>3</sup> /hr	m³/min	☐ CFN	л□			
After Filter:	Yes 🗹	No		Voltage: 398,397,399 V						
After Filter Type:	TAF-450A	١		Amperage: 14.9,15.6,14.8 A						
Site Details				Sales Co. / Distributor Details						
Company: ARGON DENIMS LTD.				Sales Co. / Distributor: TRIDENT AGENC	Y LTD.					
Address: BERAIDERCHALA SREEPU	JR,GAZIPU	JR		Address: AWAL CENTER (9TH FLOOR), 34 KEMAL ATATURK AVENUE BANANI C/A, DHAKA, BANGLADESH.						
Postcode: 1740			Postcode: 1213.							
Contract: MD. MOSIUR RAHMAN				Contract: MOHAMMAD ALI						
Telephone:+880 1759-493236				Telephone: +8802 9821377-80.						
Email: mosiurrahman@argondenim.com			Email: info@tridentbd.com							
				Commissioning Engineer: MD.KABIR HOS	SSEN					
				Commissioning Date: 10.02.2024						

Dryer Application											
FOR DENIMS											
Site / Environmental Conditions					Installation Details						
Clean Site Conditions:		Yes	V	No		Cable Size: 4X6 rm m			mm:	2	
Installation Satisfactory:		Yes	V	No		Fuse Size: CIRCUIT BREAKER 20 amps				S	
				Pipework Connecti	ons as per guidelines:	Yes [	<b>v</b>	No			
If answered "No" ( * ), please give full dea	tails in "Fun	ther Co	mmen	ts" on p	age 3.						
Operational Values											
Ambient Air Temperature:	30	°C	<b>V</b>	°F		Dewpoint Switchi	ing:	Yes [		No	<b>V</b>
Inlet Air Temperature:	26	°C	<b>V</b>	°F		Auto Fault Re-se	t:	Yes [	<b>v</b>	No	
Inlet Pressure:	80	bar	V	psi		Auto Restart:		Yes [	<b></b>	No	
Outlet Pressure:	7.9	9 bar 🗹 psi 🗆				Alarm / Trip Dewpoint: 20 °C					
Dewpoint:	2.6	°C		°F		Alarm / Trip Pres	ssure: 400	bar [		psi	
Purge Setting:	N/A	bar		psi		Alarm / Trip Tem	perature: 40	°C [		°F	
Hydrometer Installed:	N/A	Yes		No	✓	Service Due:		Yes [		No	☑
Signatures		Prin	t				Sign	Date (	(dd/m	nm/y	ууу)
Operator:											
Trainning Completed:	V										
Commissioning		MD.KABIR H			ABIR F	OSSEN, MD.KABIR HOSSEN,		10.02.2024			
Engineer:								10.02.2024			
Customer / End User:		MD. MOSIUR F			SIUR	RAHMAN	MD. MOSIRU RAHMAN	10.02.2024			
Further Comments:											
runner Comments:											
						· <del></del>					



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