

## **Dryer - Commissioning Report**

Dryer - Type and Serial No.					Commissioned By and Date							
Type: TAC-100					Name: MD.MONJURUL ISLAM, MD. YOUNUS							
Serial No: 20220725011					Training Passport Number: N/A							
					Date (dd/mm/yyyy): 16.09.2023							
Options Fitted / Installed												
Receiver: N/A	Yes -	] N	Ю		Condensate Drain Valve:	Yes	<b>V</b>	No				
Receiver Size (Litres):					By-pass Installed:	Yes	J	No				
Receiver Drain Valve:	Yes [	]	10		Local / Remote Control:	Yes		No	<b>V</b>			
Water Separator: TAF-150C	Yes 🗵	] <b>N</b>	10		Flow Control Device:	Yes		No	<b>\</b>			
Pre-Filter:	Yes 🗵	]	10		Compressor Details							
Pre-Filter Type:	TAF-15	OΤ			Oil Free Compressor's:	Yes		No	7			
Pre-filter Sizes:	15 m3/r	nin			lax Flow Rate: m³/h							
After Filter:	Yes 🛚	] N	10		Voltage: 404, 405, 407 V							
After Filter Type: TAF-150A					Amperage:6.54, 6.29, 6.6 A							
Site Details					Sales Co. / Distributor Details							
Company: SS STEEL LTD.					Sales Co. / Distributor: TRIDENT AGEN	CY LTD						
Address: BLOCK-B, PLOT-04,TONGI INDUSTRIAL AREA, GAZIPUR, BANGLADESH.					Address: AWAL CENTER (9TH FLOOR), 34 KEMAL ATATURK AVENUE BANANI C/A, DHAKA, BANGLADESH.							
Postcode: 1710					Postcode: 1213.							
Contract: MD. HASEM					Contract: MOHAMMAD ALI							
Telephone:01710815770					Telephone: +8802 9821377-80.							
Email: eee.hasemshak@gmail.com					Email: info@tridentbd.com							
					Commissioning Engineer: MD.MONJUR YOUNUS	UL ISLA	M, M	D.				
					Commissioning Date: 16.09.2023							

Site / Environmental Conditions  Clean Site Conditions:  Yes													
Site / Environmental Conditions  Clean Site Conditions: Yes  No  Cable Size: 6 rm mm2 Installation Satisfactory: Yes  No  Fuse Size: CIRCUIT BREAKER 16 amps Pipework Connections as per guidelines: Yes  No  If answered "No" ("), please give full details in "Further Comments" on page 3.  **Operational Value**  Ambient Air Temperature: 36 °C  PF  Dewpoint Switching: Yes  No  Inlet Air Temperature: 40 °C  PF  Auto Fault Re-set: Yes  No  Inlet Air Temperature: 7.8 bar  Psi  Auto Restart: Yes  No  Inlet Pressure: 7.7 bar  Psi  Alarm / Trip Dewpoint: N/A °C  PF  Purge Setting: N/A bar  Psi  Alarm / Trip Temperature: N/A bar  Psi  Hydrometer Installed: N/A Yes  No  Inlet Pressure: N/A bar  Psi  Alarm / Trip Temperature: N/A °C  PF  Hydrometer Installed: N/A Yes  No  Inlet Pressure: N/A Psi  No  I	Dryer Application												
Clean Site Conditions: Yes  No  Cable Size: 6 rm mm2  Installation Satisfactory: Yes  No  Fuse Size: CIRCUIT BREAKER 16 amps  Pipework Connections as per guidelines: Yes  No    If answered "No" ("), please give full details in "Further Comments" on page 3.  **Pipework Connections as per guidelines: Yes  No    If answered "No" ("), please give full details in "Further Comments" on page 3.  **Operational Values**  Ambient Air Temperature: 36 °C  P  Dewpoint Switching: Yes  No    Inlet Air Temperature: 40 °C  P  Auto Fault Re-set: Yes  No    Inlet Pressure: 7.8 bar  P  psi  Auto Restart: Yes  No    Outlet Pressure: 7.7 bar  P  psi  Alarm / Trip Dewpoint: N/A °C  P    Dewpoint: 11 °C  P  Alarm / Trip Pressure: N/A bar  psi    Hydrometer Installed: N/A Yes  No  Alarm / Trip Temperature: N/A °C  P    Hydrometer Installed: N/A Yes  No  Alarm / Trip Temperature: N/A °C  P    Trainning Completed:  MD. MONJURUL ISLAM MD. MONJURUL ISLAM I6.09.2023  Engineer: Customer / End User:  No  MD. MONJURUL ISLAM MD. MONJURUL ISLAM I6.09.2023	FOR STEEL MILLS												
Clean Site Conditions: Yes  No  Cable Size: 6 rm mm2  Installation Satisfactory: Yes  No  Fuse Size: CIRCUIT BREAKER 16 amps  Pipework Connections as per guidelines: Yes  No    If answered "No" ("), please give full details in "Further Comments" on page 3.  **Pipework Connections as per guidelines: Yes  No    If answered "No" ("), please give full details in "Further Comments" on page 3.  **Operational Values**  Ambient Air Temperature: 36 °C  P  Dewpoint Switching: Yes  No    Inlet Air Temperature: 40 °C  P  Auto Fault Re-set: Yes  No    Inlet Pressure: 7.8 bar  P  psi  Auto Restart: Yes  No    Outlet Pressure: 7.7 bar  P  psi  Alarm / Trip Dewpoint: N/A °C  P    Dewpoint: 11 °C  P  Alarm / Trip Pressure: N/A bar  psi    Hydrometer Installed: N/A Yes  No  Alarm / Trip Temperature: N/A °C  P    Hydrometer Installed: N/A Yes  No  Alarm / Trip Temperature: N/A °C  P    Trainning Completed:  MD. MONJURUL ISLAM MD. MONJURUL ISLAM I6.09.2023  Engineer: Customer / End User:  No  MD. MONJURUL ISLAM MD. MONJURUL ISLAM I6.09.2023													
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Installation Satisfactory: Yes	Site / Environmental Conditions						Installation Details						
Pipework Connections as per guidelines: Yes  No    If answered No" (* *), please give full details in "Further Comments" on page 3.    No	Clean Site Conditions:		Yes	<b>✓</b>	No		Cable Size:				6 rn	n mm	2
Commissioning   MD. MONJURUL ISLAM   MD. MONJURUL	Installation Satisfactory:		Yes	<b>✓</b>	No		Fuse Size: CIRCUIT BREAK				KER 16 amps		
Operational Values         Ambient Air Temperature:       36 °C       □ °F       □ Dewpoint Switching:       Yes □ No □         Inlet Air Temperature:       40 °C       □ °F       □ Auto Fault Re-set:       Yes □ No □         Inlet Pressure:       7.8 bar □ psi □ Alarm / Trip Dewpoint:       N/A °C □ °F □         Outlet Pressure:       7.7 bar □ psi □ Alarm / Trip Dewpoint:       N/A bar □ psi □         Dewpoint:       11 °C □ °F □ Alarm / Trip Pressure:       N/A bar □ psi □ Alarm / Trip Temperature:       N/A °C □ °F □         Purge Setting:       N/A Yes □ No □ Service Due:       Yes □ No □         Hydrometer Installed:       N/A Yes □ No □ Service Due:       Yes □ No □         Signatures       Print       Sign       Date (dd/mm/yyyy)         Commissioning       MD. MONJURUL ISLAM       MD. MONJURUL ISLAM       MD. MONJURUL ISLAM         Customer / End User:       □       □       □							Pipework Connect	ions as per guidel	nes:	Yes	<b>V</b>	No	
Ambient Air Temperature: 36 °C	If answered "No" ( * ), please give full deta	ils in "Fu	ırther C	Comme	ents" on	page 3.							
Ambient Air Temperature: 36 °C													
Inlet Air Temperature:	Operational Values												
Inlet Pressure:	Ambient Air Temperature:	36	°C	<b>✓</b>	°F		Dewpoint Switch	ing:		Yes		No	V
Outlet Pressure:  7.7 bar	Inlet Air Temperature:	40	°C	<b>✓</b>	°F		Auto Fault Re-se	t:		Yes		No	7
Dewpoint:  11 °C	Inlet Pressure:	7.8	bar	✓	psi		Auto Restart:			Yes		No	<b>V</b>
Purge Setting:  N/A bar	Outlet Pressure:	7.7	bar	<b>✓</b>	psi		Alarm / Trip Dew	point:	N/A	°C		°F	
Hydrometer Installed: N/A Yes □ No ☑ Service Due: Yes □ No ☑  Signatures  Print Sign Date (dd/mm/yyyy)  Operator:  Trainning Completed: ☑  Commissioning Engineer:  Customer / End User: □ 16.09.2023	Dewpoint:	11	°C	<b>✓</b>	°F		Alarm / Trip Pres	sure:	N/A	bar		psi	
Signatures  Print Sign Date (dd/mm/yyyy)  Operator:  Trainning Completed:  Commissioning Engineer:  Customer / End User:	Purge Setting:	N/A	bar		psi		Alarm / Trip Tem	perature:	N/A	°C		°F	
Operator:  Trainning Completed:  Commissioning Engineer:  Customer / End User:  MD. MONJURUL ISLAM MD. MONJURUL ISLAM 16.09.2023	Hydrometer Installed:	N/A	Yes		No	<b>V</b>	Service Due:			Yes		No	J
Operator:  Trainning Completed:  Commissioning Engineer:  Customer / End User:  MD. MONJURUL ISLAM MD. MONJURUL ISLAM 16.09.2023													
Trainning Completed:  Commissioning  Engineer:  Customer / End User:  MD. MONJURUL ISLAM  MD. MONJURUL ISLAM  16.09.2023	Signatures		Prin	t				Sign		Date	(dd/	/mm/y	ууу)
Commissioning  MD. MONJURUL ISLAM  MD. MONJURUL ISLAM  16.09.2023  Engineer:  Customer / End User:	Operator:												
MD. MONJURUL ISLAM MD. MONJURUL ISLAM 16.09.2023 Engineer: Customer / End User:	Trainning Completed:	<b>V</b>											
Engineer:  Customer / End User:	Commissioning						IL ISLAM MONULUDU 1017			M 16.00.2022			
	Engineer:		IND. MONJURU				TUL IOLAIVI	IVID. IVIONJUKU	ISLAIVI		10.0	9.202	3
MD. HASEM   MD. HASEM   16.09.2023	Customer / End User:						0514	= 1.4	40.00.555				
			MD. HASEM					MD. HAS	16.09.2023				



 ${\it If possible, and where applicable, please supply photographic evidence of fault/failure}$