

Ack No.: 112628718984830
Ack Date: 2026-01-26 17:24:00
IRN No.: 983bc73e2fe99ba8272431bb22566d0be
342e0819f03c04b1743a8bb75f62c28

Trane Technologies India Private Limited
Survey No: 534/P & Survey 789,
Pudur Kistapur Road
501401
India
Tel: 9000455099
Email:

PAN No: AACCS9663E
GST No: 36AACCS9663E1Z4
CIN No: U24233KA1996PTC093425
TAN No: MUMS21233C

Invoice: TS-PJ-25261933
Invoice Date: 26-JAN-26

Bill To: Customer Number 2434157
HARITAH GLOBAL PRIVATE LIMITED
PLOT NO. 24, SY. NO. 157/7 (PART)
SEETHARAM NAGAR, NEAR DIAMOND POINT
THOKATTA(SIKH) VILLAGE, PICKET SECUNDERA
HYDERABAD TS (State Code:36) 500009
India

Ship To: Customer Number 2434157
HARITAH GLOBAL PRIVATE LIMITED
PLOT NO. 24, SY. NO. 157/7 (PART)
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GST No. 36AACCS9663E1Z4
PAN No. AACCS9663E

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PAN No. AACCS9663E

Freight Terms

Shipment Date

Country Of
Dispatch
Place of Supply

Remittance Instructions

Name & Address of the Bank: Citibank N.A. (Mumbai) 293,
Dr. D.N. Road, Bombay Mutual Building, Fort Mumbai
400001
Bank A/C. No. 0007337019, MICR No. 400 037 002
IFS Code CITI0100000
MUMBAI MH 400001 India

Payment Terms
Payment Due Dt

50% CIA 50% CAD
26-JAN-26

PO Number 20250610015

Line Num	Item Customer Part Number	Description Serial No	HSN/ SAC Code- Desc.	Order Qty	Ship Qty	UOM	Unit Price (INR)	Amount (INR)	Disc %	Other Charges (INR)	Taxable Amt. (INR)	Tax Name	Tax Amount (INR)
1		Port Clearance and inland transportation from ICD Hyderabad till site	99546 3 -	1	1	EA	75,000.00	75,000.00		0.00	75,000.00	CGST@9% SGST@9%	6,750.00 6,750.00

Special Instructions : Port Clearance and inland transportation from ICD Hyderabad till site



Total Items Qty 1.00
No. of Pkgs 0.00
Comments :

Less Discount
P & F charges 0.00
Freight 0.00
Insurance 0.00
Total Assessable Value 75,000.00
CGST@9% 6750.00
SGST@9% 6750.00

Total 88,500.00
Less Advance 0.00
Please Pay(INR) 88,500.00
Advance Cash Receipt Number
Advance Cash Receipt Date

Taxes Payable Under Reverse Charge Basis - No Project Id: IN-B&R-Applied-81J342

TRUE COPY

Trane Technologies India Private Limited

Declaration: Certified that all particulars given above are true and correct amount indicated represents amount actually charged and there is no additional consideration flowing directly or indirectly from buyer

Signature Not Verified
Digitally signed by DS TRANE TECHNOLOGIES INDIA PRIVATE LIMITED 1
Date: 2026.01.27 03:05:24 GMT
Authorized Signatory

Address for Communication: 302, CSR Estate
Plot No.8, Sector - 1
HUDA Techno Enclave, Madhapur, Hyderabad - 500081

Regd. Office : 8th Floor, Tower D, IBC Knowledge Park, No. 4/1,
Bannerghatta Main Road, Bangalore - 560029

TRANE
TECHNOLOGIES™

20250610015



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Tel: 9000455099
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TAN No: MUMS21233C

Invoice: TS-PJ-25261933
Invoice Date: 26-JAN-26

Terms and Conditions:

1. Payment should be made by cross and order cheques in favor of the Company or by online transfer to the above mentioned remittance account.
2. Interest @ 18% p.a. will be charged if the payment is not made within the due date as mentioned on the Invoice.
3. Goods are forwarded on account and risks of the buyers.
4. We reserve the rights to ourselves to demand the payment of this bill at any time before the due date.
5. If you find any discrepancy in our supply against this bill such as shortage, rejection etc., it should be intimated to us within seven days from date of receipt of materials at your end.
6. Risks and rewards relating to this sale passes as per the Terms of Delivery printed on the invoice.
7. The courts in Bangalore shall have exclusive jurisdiction over the interpretation on the terms of this invoice.
8. **General Terms and Conditions:** Refer https://www.trane.com/content/dam/Trane/Commercial/ap/india/Trane%20Technologies_India_TC_IRL_TERMS_OF_SALE.pdf for general terms and conditions of sale applicable. It is hereby deemed that you have gone through the terms and conditions of sale provided in the link above and acknowledge the same without any other right or demur.
9. **Indemnity and Liability:** Notwithstanding anything to the contrary in the Purchase Order, the agreement or the invoice the maximum liability for direct damages of the Company, its servants or agents, shall under no circumstances exceed an amount equal to this invoice Price. The Company shall not in any case be liable for loss of profit or special, punitive, exemplary, indirect or consequential losses whatsoever.

Trane Technologies India Private Limited

Signature Not Verified

Digitally signed by DS TRANE TECHNOLOGIES INDIA PRIVATE LIMITED 1
Date: 2026.01.27 03:05:24 GMT

Authorized Signatory

TRANE
TECHNOLOGIES™

Declaration: Certified that all particulars given above are true and correct amount indicated represents amount actually charged and there is no additional consideration flowing directly or indirectly from buyer

Address for Communication: 302, CSR Estate
Plot No.8, Sector - 1
HUDA Techno Enclave, Madhapur, Hyderabad - 500081

Regd. Office : 8th Floor, Tower D, IBC Knowledge Park, No. 4/1,
Bannerghatta Main Road, Bangalore - 560029



Report #: Prasad Manne 3.679482676

Job Number -

Job #: 81J342AA

Customer Ord.: -

st. Reference WCC-01, Serial number 3T0825HD0227 Uni. RTHD

Building name	Haritha Global Pvt Ltd			Customer company	Haritha Global Pvt Ltd		
Building addr.	Begumpet, Hyderabad			Customer Nr	NA		
Building city	Hyderabad			Job completed?	Yes		
Building #	EBI			Must produce a quotation?	No		
Risk Evaluation	Extra PPE required (specify which ones)			Ergonomic (lifting, position, constraints)	Average		
				Fall	Average		
				Confined spaces	Average		
Reason of call				Start the unit			
Unit & plant status on tech arrival				Unit Stopped			
Unit & plant status on tech leaving				Unit Running			

Job description

First Start-Up according to the manufacturer's instructions. The detailed description of activities and related results are described in annex, where you can find the technical advice provided by Trane, which you must follow carefully for a safe, reliable and profitable use of your machine.
Chiller lifting and shifting work has been completed with all safety measure. no physical damages to chiller, chiller is in good condition with positive pressure.

Technician name	Date	Trav. Start	Job start	Job end	Travel end	Pause	Job & travel	Travel mil.	Overnight
Prasad Manne	01-12-25	9:30	10:30	19:15	20:30	0:30	10:30	110	No
	02-12-25	9:15	10:00	17:30	18:30	0:30	8:45	110	No
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
Subtotal e totale ore				Prasad Manne		19:15		19:15	
				-					
				-					

Unit starts & Unit run hour

	Cmpr A	Cmpr B	Cmpr C	Cmpr D	Cmpr E	Cmpr F
Starts	-	-	-	-	-	-
Hours	-	-	-	-	-	-

Conclusions:

Installation is acceptable, unit can be started without any reserve.

Suggested repair / upgrading

START UP-Carried out precommissioning activity, installed and given flow switch connection tested found ok, chiller foundation checked level found ok, refrigerant charged as per name plate with factory standards, test run done and observed chiller operation compressors running normal suggesting for water balancing and to maintain water flow and quality as per design standards.

Prasad Manne

02-12-25

Mr. RAMESH REDDY MEP MANAGER



Job Number -

Customer Ord.: -

. Reference WCC-01, Serial number 3T0825HD0227 Uni. RTHD



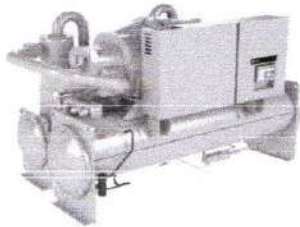
TRACER™ TU



Tuesday, December 02, 2025
03:31:07 PM IST

Chiller Service Report

Prepared for: HARITHA GOBAL PVT LTD



Technician: Prasad.M
Chiller Name: WCC-01
Model Number: RTHDC1C2D2
Serial Number: 3T0825HD0227
Job Name: HARITHA GOLBAL PVT LTD
Work Order Number:
Location: BEGUMPET
Sales Office Name: Trane Technologies
Sales Order Number: 81J342AA
Sales Office Address: Hyderabad
Sales Office Phone Number:
Customer Name: Mr.RAMESH REDDY
Customer Address:
Customer Phone Number: 9848134856

Notes:

Chiller Status

Chiller Modes

Top Level Mode	Running	Sub Level Mode 4
Sub Level Mode 1	Capacity Control Softloading	Sub Level Mode 5
Sub Level Mode 2		Sub Level Mode 6
Sub Level Mode 3		

Diagnostic Modes

Chiller Mode at Time of Last Diagnostic	Chiller Sub Mode at Time of Last Diagnostic
Chiller Sub Mode at Time of Last Diagnostic	Chiller Sub Mode at Time of Last Diagnostic
Chiller Sub Mode at Time of Last Diagnostic	Chiller Sub Mode at Time of Last Diagnostic
Chiller Sub Mode at Time of Last Diagnostic	

Chiller

Active Chilled Water Setpoint	7 °C	Condenser Leaving Water Temperature	27.99 °C
Evaporator Entering Water Temperature	10.01 °C	Condenser Water Pump Command	On
Evaporator Leaving Water Temperature	7.81 °C	Condenser Water Flow Status	Flow
Evaporator Water Pump Command	On	Demand Limit Softloading Target	98.3 %RLA
Evaporator Water Flow Status	Flow	Front Panel Demand Limit Setpoint	100 %RLA
Condenser Entering Water Temperature	25.54 °C		

Circuit

Evaporator Saturated Rfgt Temp	6.478 °C	Condenser Refrigerant Pressure	656.9 kPaG
Evaporator Refrigerant Pressure	266.9 kPaG	Condenser Approach Temperature	1.478 °C
Evaporator Approach Temperature	1.332 °C	EXV Percent Open	17.75 %
Evaporator Refrigerant Liquid Level	5.9 mm	EXV Position Steps	1129 steps
Condenser Saturated Rfgt Temp	29.468 °C	High Pressure Cutout Switch	Good

Compressor

Compressor Running Status	On	Oil Loss Level Sensor	Wet
Compressor Starts	9	Compressor Oil Pressure	575.7 kPaG
Compressor Running Time	01:51 Hr:Min	Oil Pressure Ratio	0.2
Compressor Discharge Temperature	51.82 °C	Differential Refrigerant Pressure	390 kPaD
Oil Return Gas Fill Solenoid Valve	Open	Compressor Discharge Superheat	22.35 °C
Oil Return Gas Drain Solenoid Valve	Closed	Primary Oil Line Solenoid Valve Command	Open

Motor

Active Demand Limit Setpoint	100 %RLA	Starter Motor Current L2 % RLA	55.6 %RLA
Average Motor Current	122.333 A	Starter Motor Current L3	121 A
Average Motor Current % RLA	58.1 %RLA	Starter Motor Current L3 % RLA	57.6 %RLA
Restart Inhibit Time	00:00 Min:Sec	Maximum Motor Current	61.8 %RLA
Starter Input Voltage AB	412 v	Average Phase Voltage	413 v
Starter Input Voltage BC	408 v	Starter Input Power Consumption	54.5 kW
Starter Input Voltage CA	417 v	Active Current Limit Proportional Gain	8
Starter Motor Current L1	129 A	Active Current Limit Integral Time	60 Sec
Starter Motor Current L1 % RLA	61.5 %RLA	Active RLA State Feedback for Water Control	4.0
Starter Motor Current L2	117 A		

Evaporator

Active Chilled Water Setpoint	7 °C	Evaporator Approach Temperature	1.332 °C
Evaporator Entering Water Temperature	10.01 °C	Evaporator Refrigerant Liquid Level	5.9 mm
Evaporator Leaving Water Temperature	7.81 °C	Evaporator Water Flow Status	Flow
Evaporator Saturated Rfgt Temp	6.478 °C	Liquid Line Bypass Valve	Closed
Evaporator Refrigerant Pressure	266.9 kPaG		

Condenser

Condenser Entering Water Temperature	25.54 °C	Condenser Refrigerant Pressure	656.9 kPaG
Condenser Leaving Water Temperature	27.99 °C	Condenser Approach Temperature	1.478 °C
Condenser Saturated Rfgt Temp	29.468 °C	Condenser Water Flow Status	Flow

Chiller Setpoints

Chiller Setpoints

Front Panel Chilled Water Setpoint	7 °C	Design Delta Temperature	5.556 °C
Front Panel Demand Limit Setpoint	100 %RLA	Low Evap Leaving Water Temp Cutout	2.222 °C
Demand Limit Softload Time	600 Sec	Low Refrigerant Temperature Cutout	0 °C
Demand Limit Startup Target	40 %RLA	Condenser High Refrigerant Pressure Setting	90 %
Differential to Start	2 °C	High Evaporator Water Temp Cutout	40.556 °C
Differential to Stop	1 °C	Restart Inhibit Free Starts	3
Setpoint Source	BAS/Ext/FP	Restart Inhibit Start To Start Time	10 Min
Power-Up Start Delay	60 Sec	Restart Inhibit Diagnostic	Enable
Evaporator Water Pump Off Delay	5 Min	Local Atmospheric Pressure	101.4 kPaA
Condenser Pump Prestart Time	0 Min	Head relief request filter time	10 Min

Feature Settings

Chilled Water Reset Type	Disable	Capacity Control Softload Time	900 Sec
Return Water Reset Ratio	50 %	Demand Limit Softload Time	600 Sec
Return Water Start Reset	5.556 °C	Demand Limit Startup Target	40 %RLA
Return Water Maximum Reset	2.778 °C	Phase Unbalance Limit Protection	Enable
Outdoor Air Reset Ratio	10 %	Over/Under Voltage Protection	Enable
Outdoor Air Start Reset	32.222 °C	Condenser Low Flow Ignore	Disable
Outdoor Air Maximum Reset	2.778 °C	Condenser Low Flow Ignore DP Setting	234.26 kPaD

Level 4 Gains

Chilled Water Control Gain Kp	27.0	Oil Return Gas Pump Dwell Time Setting	0 Sec
Chilled Water Control Gain Ti	40 Sec	Compressor Starts	9
Chilled water control rate (Td)	0 Sec	Compressor Running Time	01:51 Hr:Min
Liquid Level Control Kp	0.6	Unit StartUp Time	15 Sec
Liquid Level Control Ti	30 Sec	Low Discharge Superheat Limit Ki	5.0
Liquid Level Control Rate (Td)	1.2	Low Discharge Superheat Limit Setpoint	0 °C
Liquid Level Control Setpoint	0 mm	Liquid Line Bypass Valve Open SP	85 %
Liquid Level Current FeedForward Gain	0.3	Liquid Line Bypass Valve Close SP	30 %
Liquid Level Setpoint Bias	0 mm	Liquid Line Bypass Control EXV Decrease SP	28 %
EXV Enter Pressure Control Liquid Level Setpoint	-20 mm	Liquid Line Bypass Control EXV Increase SP	28 %
Current Limit Proportional gain	8	Liquid Line Bypass Control EXV Hold	5 Sec

		Time	
Current Limit Integral Time	60 Sec	Low Discharge Superheat Cutout	6.67 °C
LERTC Integral Threshold	450.0	Low Liquid Level Limit Enable	Enable
Start Sequence Type	Normal	Low Liquid Level Limit Limit Load Setpoint	-10
Slide Valve Max Load Tics Setpoint	7	Low Liquid Level Limit Force Unload Setpoint	-20
RLA State Feedback for Water Control	4.0		

Device List

Compressor Discharge Temperature Sensor	Evaporator Refrigerant Pressure Transducer
Condenser Entering Water Temperature Sensor	External Auto/Stop and Emergency Stop Inputs
Condenser Leaving Water Temperature Sensor	Liquid Line Bypass Solenoid Valve
Condenser Refrigerant Pressure Transducer	Not Used and High Pressure Cutout Switch
Condenser and Chilled Water Flow Switch/Interlock	Oil Loss Level Sensor and Hot Water Mode Inputs
Condenser and Chilled Water Pump Starters	Oil Pressure Transducer
Dual Port EXV Actuator 1	Oil Return Gas Pump Drain and Fill Solenoid Valve and Coil
Evaporator Entering Water Temperature Sensor	Slide Valve Unload and Load Control Solenoid Valve and Coil
Evaporator Leaving Water Temperature Sensor	Starter Module
Evaporator Refrigerant Liquid Level Sensor	

Alarms and Events

Date	Time	Active / Historic	Description	Target	Severity	Persistence
12/2/2025	4:07 AM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
12/2/2025	4:06 AM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
12/2/2025	4:05 AM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
12/2/2025	4:05 AM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
12/2/2025	4:01 AM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
12/2/2025	3:49 AM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
8/12/2024	8:59 PM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	8:59 PM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
8/12/2024	8:44 PM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	8:44 PM	Historic	Emergency Stop	Chiller	Immediate Shutdown	Latching
8/12/2024	8:43 PM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
8/12/2024	8:07 PM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:43 PM	Historic	Emergency Stop	Chiller	Immediate Shutdown	Latching
8/12/2024	7:43 PM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
8/12/2024	7:43 PM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:38 PM	Historic	Emergency Stop	Chiller	Immediate Shutdown	Latching
8/12/2024	7:38 PM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching

8/12/2024	7:06 PM	Historic	Comm Loss: Liquid Line Bypass Valve	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Oil Return Gas Pump Fill	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Oil Return Gas Pump Drain	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Starter	Chiller	Immediate Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Oil Loss Level Sensor Input	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Cprsr Discharge Rfgt Temp	Chiller	Immediate Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Oil Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Cond High Pressure Cutout	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Slide Valve Load	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Slide Valve Unload	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Cond Refrigerant Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Condenser Entering Water Temp	Chiller	Warning	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Condenser Leaving Water Temp	Chiller	Warning	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Evaporator Rfgt Liquid Level	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Electronic Expansion Valve 1	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: External Auto/Stop	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Emergency Stop	Chiller	Normal Shutdown	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Evap Entering Water Temp	Chiller	Warning	Latching
8/12/2024	7:06 PM	Historic	Comm Loss: Evap Leaving Water Temp	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Low Evaporator Water Temp (Unit Off)	Chiller	Warning	Nonlatching
8/12/2024	7:01 PM	Historic	Comm Loss: Starter	Chiller	Immediate Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Oil Loss Level Sensor Input	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Cond High Pressure Cutout	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Slide Valve Unload	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Slide Valve Load	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Oil Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Cprsr Discharge Rfgt Temp	Chiller	Immediate Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Condenser Entering Water Temp	Chiller	Warning	Latching

8/12/2024	7:01 PM	Historic	Comm Loss: Condenser Leaving Water Temp	Chiller	Warning	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Cond Refrigerant Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Electronic Expansion Valve 1	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Evaporator Rfgt Liquid Level	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Emergency Stop	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: External Auto/Stop	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Evap Entering Water Temp	Chiller	Warning	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Evap Leaving Water Temp	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Liquid Line Bypass Valve	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Oil Return Gas Pump Fill	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	Comm Loss: Oil Return Gas Pump Drain	Chiller	Normal Shutdown	Latching
8/12/2024	7:01 PM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
8/12/2024	7:00 PM	Historic	Oil Flow Protection Fault	Chiller	Immediate Shutdown	Latching
8/12/2024	7:00 PM	Historic	Condenser Leaving Water Temp Sensor	Chiller	Warning	Latching
8/12/2024	6:59 PM	Historic	Condenser Leaving Water Temp Sensor	Chiller	Warning	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Starter	Chiller	Immediate Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Oil Loss Level Sensor Input	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Cond High Pressure Cutout	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Slide Valve Load	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Slide Valve Unload	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Evaporator Rfgt Liquid Level	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Electronic Expansion Valve 1	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Evaporator Rfgt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Condenser Water Flow Switch	Chiller	Immediate Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Evaporator Water Flow Switch	Chiller	Immediate Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: External Auto/Stop	Chiller	Normal Shutdown	Latching
8/12/2024	6:59 PM	Historic	Comm Loss: Emergency Stop	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Starter	Chiller	Immediate Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Oil Loss Level Sensor	Chiller	Normal	Latching

			Input	Shutdown		
8/12/2024	6:55 PM	Historic	Comm Loss: Cond High Pressure Cutout	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Slide Valve Unload	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Slide Valve Load	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Electronic Expansion Valve 1	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Evaporator Rfqt Liquid Level	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Evaporator Rfqt Pressure	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Condenser Water Flow Switch	Chiller	Immediate Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Evaporator Water Flow Switch	Chiller	Immediate Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Emergency Stop	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: External Auto/Stop	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Liquid Line Bypass Valve	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Oil Return Gas Pump Fill	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Oil Return Gas Pump Drain	Chiller	Normal Shutdown	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Condenser Water Pump Relay	Chiller	Warning	Latching
8/12/2024	6:55 PM	Historic	Comm Loss: Evaporator Water Pump Relay	Chiller	Warning	Latching
8/12/2024	6:55 PM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
8/12/2024	6:54 PM	Historic	MP: Reset Has Occurred	Platform	Warning	Nonlatching
8/12/2024	6:43 PM	Historic	MP: Invalid Configuration	Platform	Warning	Latching

Tracer TU Configuration

Version Version - 11.8.562

PC Environment

Operating System Microsoft Windows 11 Enterprise
System Architecture x64
Operating System Version 6.2

TU Display Units

Unit System SI
Pressure Units kPa

Date and Time

Time Format 12-Hour
Date Format MMDDYYYY
Date Separator Slash (/)
Date and Time 12/02/2025 03:32:28 PM
Time Zone (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
Daylight Saving Time Disabled

Protocol

Protocol

Chiller Configuration

Controller

Connected To	Local USB	Build Part Number	62000797-1.00.0005
Firmware Version	1.00.0005	Boot Part Number	-
Application Part Number	-	Unit Sales Order Number	81J342AA
Hardware Serial Number	E24H03289	Unit Model Number	RTHDC1C2D2
Hardware Part Number	X13651678-01	Unit Serial Number	3T0825HD0227

Starter

Compressor Rated Load Amps	211 Amps	Phase Reversal Protection	Enable
Current Transformer Meter Scale	275	Current Imbalance Trip Point	30 %
Contactors Integrity Test	Enable	Current Imbalance Grace Period	90 Seconds
Momentary Power Loss	Enable	Maximum Acceleration Time	6 Seconds
Compressor Frame Size	C1	Acceleration Timeout Action	Transition

Options

Outdoor Air Temperature	Not Installed	Refrigerant Pressure Output Type (RPOT)	Not Installed
Ice Building	Not Installed	Integrated Liquid Level Sensor	Integrated
External Chilled Water Setpoint	Not Installed	Hot Water Control	Not Installed
External Demand Limit Setpoint	Not Installed	Generic Monitoring Package	Not Installed
Base Loading	Not Installed	Evaporator Differential Water Pressure	Not Installed
Motor Current Analog Output (CAOA)	Not Installed	Condenser Differential Water Pressure	Not Installed
Refrigerant Monitor Type	Not Installed	Liquid Line Bypass Solenoid Valve	Installed
Programmable Status Relays (STAT)	Not Installed	Motor Winding Temperature	Not Installed

Symbio 800

Unit Model (MODL)	RTHD
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Design

Manufacturing Location	Pueblo	Refrigerant Type	R134a
Chiller Design Sequence (DSEQ)	A0		

General

Electronic Expansion Valve - Actuators	Single	Line Frequency (HRTZ)	50 Hz
Evaporator Size	C2	Line Voltage Sensing	Installed
High Pressure Cutout Reference	1240 kPa	Starter Type	Wye-Delta
Unit Line Voltage	415 Voltage		

Signed: _____

Date: _____

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Seatrans Freight Carriers Pvt. Ltd.

202, Bharat Chamber, 2nd Floor, Baroda Street, Masjid (East),

Mumbai - 400 009. • Tel.: 022 - 2348 1511 / 44 / 88

Telefax : 2348 1533 • E-mail : seatrans_india@yahoo.com

CIN No.: U63010MH2008PTC188011 • GSTIN : 27AAWCS4212M2ZQ

SCHEDULE OF DEMURRAGE CHARGES

Demurrage chargeable after _____ days

from today @ Rs. _____ per day

per Qlt. on weight charged.

NOTICE

The Consignment covered by this Lorry Receipt shall be stored at the destination under the control of the Transport Operator and shall be delivered to or to the order of the Consignee Bank whose name is mentioned in the Lorry Receipt. It will under no circumstances be delivered to anyone without the written authority from the Consignee Bank or its order, endorsed on the Consignee Copy.

ACCOUNT COPY

AT CARRIER'S RISK

INSURANCE

The consignor has stated that :
He has insured the consignment

Company _____

Policy No. _____ Date _____

Amount _____ Risk _____

Code Number : MUS - 1704

Caution

This consignment will not be detained, diverted, re-routed or re-booked without Consignee Bank's written permission.

Will be delivered at the destination

Address of Delivery Office _____

Address of Issuing Office or
Name & Address of Agent

Truck No. AP12V6651

State : _____ Tel. No. _____

CONSIGNMENT NOTE

N^o 001518

Date : 17/11/2025

Additional Information :

Private Marks

Classification of Goods

Method of Packing

Consignor's Name and Address Tan Tekong, Tan Tekong

Consignee Bank's Name and Address Tan Tekong, Tan Tekong

From

Br. Code :

To

Br. Code :

Packages	Description (said to contain)	Weight		Rate	Amount To Pay/Paid
		Actual	Charged		
1	Machine	20	Trail	Freight 1-10-76, Greens Towers Begumpet Main Road, Opp. Hyderabad Public Sch HYDERABAD-500 015	
Total					

ENDORSEMENT
It is intended to use the
CONSIGNEE COPY of this
set for the purpose of
borrowing from the
Consignee Bank.

Tan Tekong, Tan Tekong

Tan Tekong, Tan Tekong

SGST
CGST
IGST
Any Other Charges

Total

Invoice No. Tan Tekong, Tan Tekong

License No. of Transport Operator

GSTIN / Unique ID Reg. No. of
person liable to pay :

☐ Consignor
☐ Consignee
☐ Transporter

Value _____

Signature of the Transport Operator _____