

		Refrigerated Air Dryer		Rev.	Date	Prepared By	Checked By	Approved By
				1	2020.09.15	PARK.W.T.	PARK.W.T.	KIM.H.W.
		High Inlet Temp. Type		2				
				3				
				4				
Project Name		-		Model Name		HYD-7HTNS		
SPECIFICATION								
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2	Supply Voltage	220V	Inlet Flow Rate	1	Nm3/min			
3	Phase	1PH	Inlet Pressure	7	barg			
4	Frequency	60Hz	Inlet Temp.	60	°C			
5	Control use	220V	Outlet Flow Rate	1	Nm3/min			
6	Fulid	Compressed Air	Outlet Pressure	6.6	barg			
7	Location	Indoor	Outlet Temp.	30±5	°C			
8	Design Code	Maker STD.	Pressure Drop	0.5	bar			
9	Area Class	Non-Hazardous	Outlet Dew Point	2~10	°C@PDP			
10			Design Pressure	9.7	barg			
11			Design Temperature	80	°C			
12			Ambient Temperature	32	°C			
CONSTRUCTION								
14	Refrigerant	R-134A	Ref. Control Device	Capillary Tube				
15	Ref. Compressor Type	Recipro Hemertic	Temp. Control Device	Hot Gas Bypass Valve				
16	Ref. Compressor Capacity	1/5 HP	Drain Trap Type	Auto Float				
17	Condenser Type	Air Cooled	Dimension (W x L x H)	427 X 644 X 810	mm			
18	Condenser Fan Motor	9 W	Weight	59	kg			
19	Condenser Fan Size	Ø230 mm	Power Consumption	0.33	kW			
20	Condenser Capacity	1/4 HP	Inlet Connection	15A	PT Female Screw			
21	Condenser Material	Aluminum & Copper	Outlet Connection	15A	PT Female Screw			
22	After Cooler Fan Motor	9 W	Drain Connection	15A	PT Female Screw			
23		1 EA	Color (Munsell)	5.7PB 4.1/9.9				
24	After Cooler Fan Size	Ø230 mm		5.7PB 2.9/3.5				
25	Heat Exchanger Type	Block						
26	Heat Exchanger Material	Aluminum						
STANDRAD FEATURES AND CONTROL								
28	Fan Controller	YES	Drain	YES				
29	Ref. High Pressure Switch	NO	Ref. Compressor	YES				
30	Overload Relay	NO	Ref. Filter Dryer	YES				
31	Power Relay for A/C Fan Motor	NO	Capillary Tube	YES				
32	Air Pressure Gauge	NO	Hot Gas Bypass Valve	YES				
33	Ref. Pressure Gauge	NO	Air Cooled Condenser	YES				
34	Moisture Indicator	NO						
35	After Cooler	YES						
36	Pre Filter	YES						
37	Line Filter	YES						
38	After Filter	YES						
NOTES								
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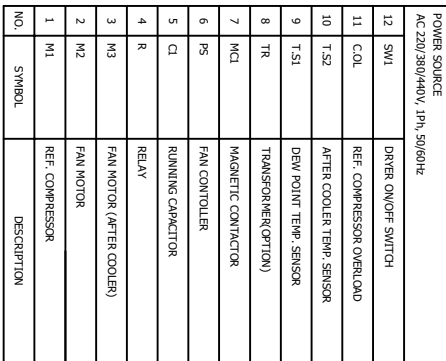


DEV POINT	2-10°C @ POP
INLET AIR PRESSURE	7.0 BARG
INLET AIR TEMPERATURE	60°C
CAPACITY	1.0 Nm ³ /min
14 PRE FILTER	40 MICRON
13 AFTER FILTER	1 PPM
12 LINE FILTER	5 MICRON
11 AFTER COOLER	A/C-20
10 TEMP. SENSOR	COOLER CONTROL
9 CAPILLARY TUBE	-
8 H.G.B.V	-
7 AUTO DRAIN	IN.: PT 15A / OUT.: 6A
6 HEAT EXCHANGER	5 PPM
5 FILTER DRYER	1/4"
4 FAN CONTROLLER	7 - 12 BARG
3 FAN MOTOR	9W 4P Ø230
2 A/C CONDENSER	1/4 HP (CONDENSING CAPACITY)
1 REF. COMPRESSOR	2.0 (COOLING CAPACITY)
NO.	PART NAME
	DESCRIPTION
QTY	

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6971
Global Standard for a Cause

PIPING & INSTRUMENTATION DRAWING



PROJECT	REV NO	DATE	DESCRIPTION	DESIGN	QA/QC	INSTR	INSTR	INSTR
Δ								
Δ								
Δ								
Δ								
Δ	2008.03.20		CHANGE OF CONTROL JOB					
Δ	2008.11.26		ISSUED FOR REFERENCE					