



- CLIENT PART NUMBER: 8.024.191.094  
 MANUFACTURER PART NUMBER:  
 SPECIFICATIONS:
- 1.0 REFRIGERANT TYPE:.....R-407C
  - 2.0 MATERIAL GRADE:.....See sheet 2
  - 3.0 MATERIAL FINISH:.....Aluminum
  - 4.0 MAXIMUM COOLING CAPACITY (kW - QD):.....4,5
  - 5.0 RATED POWER with aprox. 195m³/h (kW):.....4
  - 6.0 MAXIMUM AIR FLOW RATE (m³/h):.....1290
  - 7.0 MAXIMUM BLOWER VOLTAGE (VDC):.....28
  - 7.1 RATED VOLTAGE (AC):.....380
  - 8.0 MAXIMUM OPERATING CURRENT (A at 26VDC):.....15
  - 9.0 UNIT WEIGHT (kg):.....-
  - 10.0 BLOWER'S CONTROL TYPE:.....E  
 A - 1 SPEED.  
 B - 2 SPEEDS BY SERIES RESISTOR.  
 C - 3 SPEEDS BY SERIES RESISTOR.  
 D - PROGRESSIVE CONTROL BY ELECTRONIC SYSTEM.  
 E - 3 SPEEDS.
  - 11.0 WATER VALVE'S CONTROL TYPE:.....-  
 A - PROGRESSIVE CONTROL BY MANUAL ACTION.  
 B - OPEN/CLOSE BY ELECTRIC ACTION.  
 C - PROGRESSIVE CONTROL BY ELECTRONIC SYSTEM.
  - 12.0 WIRING DIAGRAM:.....7.147.700.399
  - 13.0 MARKING:.....SEE DRAWING

PART NO.	PART NAME
7.144.400.879	RESISTANCE HARNESS
7.144.400.880	HARNESS CONTROL
7.144.500.031	RESISTANCE
7.145.400.242	EVAPORATOR
7.147.400.477	FILTER
7.334.200.011	TIMER RELAY
7.367.200.051	ELECTRONIC BOX
7.713.300.134	ORIFICE O3
7.903.400.437	MOTOR
8.330.000.019	RELAY

PART NO.	PART NAME
3.144.400.001	THERMOSTAT
7.137.200.006	MOTOR
7.137.200.080	BLOWER
7.143.300.151	MALE RAPID CONNECT
7.143.300.154	FEMALE RAPID CONNET
7.143.300.360	ASSY MALE RAPID CONNECT
7.144.400.652	ELECTRICAL HARNESS
7.144.400.709	ELECTRICAL HARNESS
7.144.400.878	ELECTRICAL HARNESS

SYM	REVISION RECORD	DATE	BY	ENGR.	M.E.	NPCA NO.
C	ADD REF. 7.143.300.154	13/07/2016	R. Gómez	I. Cuenca	I. Cuenca	-
B	GENERAL UPDATE BY CUSTOMER REQUIREMENTS	03/05/2016	R. Gómez	I. Cuenca	I. Cuenca	-
A	REVISED INITIAL RELEASE	18/03/2016	R. Gómez	I. Cuenca	I. Cuenca	-

CAD SYSTEM: Solid Edge	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS SHOWN ARE MILLIMETERS, WITH IMPERIAL CONVERSIONS IN [INCHES].	<p>Leader in HVAC Systems and innovation        C/ Ingeniero Torres Quevedo 6        28022 Madrid, Spain        Phone +34 91 761 38 34        Fax +34 91 747 83 34        mail@sanz.eu</p>		
FIRST ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED TOLERANCES ON: very gross more than more than more than more than more than more than Precision Rate 0,5 to 3 3 to 6 6 to 30 30 to 120 120 to 315 315 to 1000 1000 to 2000 fine ±0,05 ±0,05 ±0,1 ±0,15 ±0,2 ±0,3 ±0,5 ±0,8 medium ±0,1 ±0,1 ±0,2 ±0,3 ±0,5 ±0,8 ±1,2 ±2 gross ±0,15 ±0,2 ±0,5 ±0,8 ±1,2 ±2 ±3 ±4 very gross - ±0,5 ±1 ±1,5 ±2 ±3 ±4 ±6			
MATERIAL:	SURFACES: ✓ AA	<p>THIS DOCUMENT AND THE INFORMATION CONTAINED THEREIN IS PROPRIETARY TO SANZ CLIMA CORPORATION AND SHALL NOT BE USED OR DISCLOSED TO OTHERS, IN WHOLE OR IN PART, WITHOUT THE WRITTEN AUTHORIZATION OF SANZ CLIMA CORPORATION.</p> <p>APPLICATION 8.024.191.094</p> <p>TITLE DEFROSTER</p>		
TREATMENT:	HOLE DIA. H13 AXEL DIA. h13 THREAD SH8 HOLE DIA. ±0.4 HOLE SPACING ±[015] HOLE LOC ±0.2 ±[.0078]			
QUANTITY: 1	RIGHT: - LEFT: -	SIZE: A3	DRAWING NO. 8.024.191.094	REV: C
WEIGHT:	MFG/PURCH: -	NEXT DRAWING:		SCALE: 1:8

THIS DOCUMENT IS SUPPLIED, DESIGNED AND DOCUMENTED ON SANZ CLIMA FORMAT. THE ORIGINAL IS ON FILE AT SUPPLIER LOCATION. THE SUPPLIER IS RESPONSIBLE FOR PROVIDING SANZ CLIMA REVISION "FILE PRINT" FOR INTERNAL DISTRIBUTION.

NO DEVIATION FROM THE CONSTRUCTION DEFINED BY AN APPROVED SAMPLE OR DETAILED SPECIFICATION (ON FILE IN SANZ CLIMA ENGINEERING DEPARTMENT) WILL BE MADE WITHOUT APPROVAL FROM SANZ CLIMA

REV.: C

DWG NO.: 8.024.191.094

COMMODITY CODE: