

## SUBMITTAL DATA – VRF INDOOR UNIT CTVS-I4C-X-030-A-CE-DC-1 4 Way Cassette DC

Job:	Engineer:
Location:	Architect:
Schedule No.:	Date:
System Designation:	For: ☐Reference ☐Approval ☐Review ☐Construction

### **FEATURES**

- All DC Inverter Technology
- 7 Speed
- High-lift Drain Pump
- Wide Application Range
- Single Fan Motor

- Flexible Control and Easy Maintenance
- Heating and Cooling
- Convenient Installation

SPECIFICATIONS		
PERFORMANCE		
Nominal Cooling Capacity	Btu/h	30,700
	Kw	9
Nominal Heating Capacity	Btu/h	34,100
	Kw	10
ELECTRICAL DATA		
Power Supply	V/Ph/Hz	220-240/1/50-61
Power Input (10 Pa) Cooling	Kw	100
Power Input (10 Pa) Heating	Kw	100
Min. Voltage	Volts	198
Max. Voltage	Volts	264
MCA	Amp	0.88
MFA	Amp	15
Rated Motor Output	Kw	0.17
FLA	Amp	0.70
GENERAL DATA		
Airflow rate 3	m3/h (CFM)	1,394
	m3/h (CFM)	1,294
	m3/h (CFM)	1,230
	m3/h (CFM)	1,201
	m3/h (CFM)	1,111
	m3/h (CFM)	1,029
	m3/h (CFM)	910
Sound pressure level 5	dB(A)	37
	dB(A)	35
	dB(A)	34
	dB(A)	31
	dB(A)	31
	dB(A)	30
	dB(A)	28
Dady Nat/Coas	KG	20 4 (62 6) (22 0 (7: 5)
Body Net/Gross weight	(Lbs)	28.4 (62.6)/33.8 (74.5)
Panel Net/Gross weight	KG (Lbs)	5.8 (12.9)/7.9 (17.4)
Refrigerant type	. ,	R410A
Design pressure (H/L)	Мра	4.4 / 2.6
Refrigerant Pipe Connections	Gas	3/8"
(inch)	Liquid	5/8"
Drain Pipe	inch	1-17/64"



#### Notes:

- 1.Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
- 2.Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
- 3. Air flow rate are from the highest speed to the lowest speed, total 7 rates for each model.
- 4. Sound pressure level is from highest level to lowest level, total 7 levels for each model. Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.
- 5.Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

#### **OPTIONAL ACCESSORIES**

Wireless Thermostat CTVS-C-WL05B (not included)



# SUBMITTAL DATA – VRF INDOOR UNIT CTVS-I4C-X-030-A-CE-DC-1 4 Way Cassette DC

### **DIMENSIONAL DRAWINGS - INCHES (MM)**

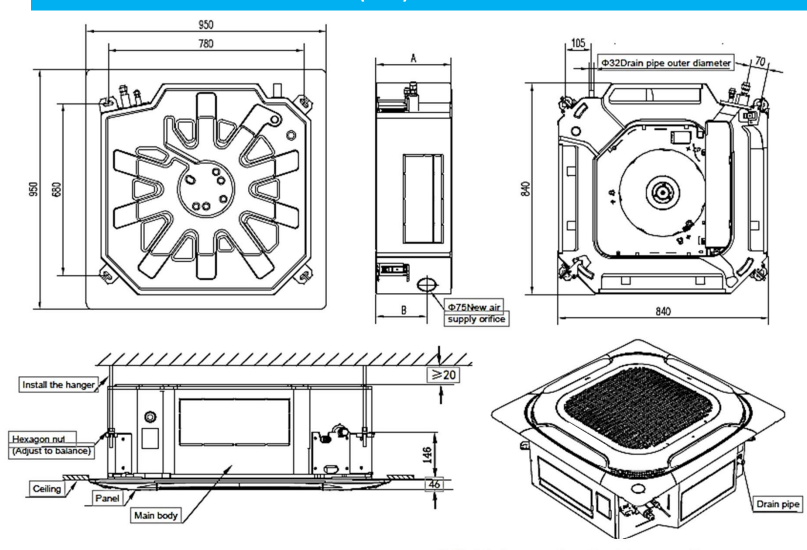


Table 2.1: Four-way Cassette dimensions

Model names	Dimensions (mm)	
	А	В
CTVS-I4C-X-010-A-CE-DC-1	230	126
CTVS-I4C-X-012-A-CE-DC-1		
CTVS-I4C-X-015-A-CE-DC-1		
CTVS-I4C-X-019-A-CE-DC-1		
CTVS-I4C-X-024-A-CE-DC-1		
CTVS-I4C-X-027-A-CE-DC-1		
CTVS-I4C-X-030-A-CE-DC-1	300	197
CTVS-I4C-X-034-A-CE-DC-1		
CTVS-I4C-X-038-A-CE-DC-1		
CTVS-I4C-X-048-A-CE-DC-1		
CTVS-I4C-X-055-A-CE-DC-1	300	200

Table 2.2: Four-way Cassette piping connections

Table 21211 out tray outsette piping connections				
Model names	Gas pipe mm (inch)	Liquid pipe mm (inch)		
CTVS-I4C-X-010-A-CE-DC-1	Ф12.7 (1/2")			
CTVS-I4C-X-012-A-CE-DC-1		Ф6.35 (1/4")		
CTVS-I4C-X-015-A-CE-DC-1				
CTVS-I4C-X-019-A-CE-DC-1	Ф15.9 (5/8"	Ф9.53 (3/8")		
CTVS-I4C-X-024-A-CE-DC-1				
CTVS-I4C-X-027-A-CE-DC-1				
CTVS-I4C-X-030-A-CE-DC-1				
CTVS-I4C-X-034-A-CE-DC-1				
CTVS-I4C-X-038-A-CE-DC-1				
CTVS-I4C-X-048-A-CE-DC-1				
CTVS-I4C-X-055-A-CE-DC-1				