

Engineering Submittal Data Sheet: 12.14.2020



Document No. 2020.C2B.07EC1.001.A

Submittal Data Sheet:

INDOOR UNIT





Remote Control Included

VRFI-07EC1-D2B(55)5

ACCESSORIES

REPLACEMENT FILTERSBRIDGE CONTROLLER

Model		VRFI-07EC1-D2B(55)5
Connection Pipes		
Liquid Connecting Pipe Diameter	in.	Ø1/4
Gas Connecting Pipe Diameter	in.	Ø3/8
Drain Pipe External Diameter	in.	Ø1
Drain Pipe Internal Diameter	in.	Ø13/16

Dimensions & Weight Indoor Unit					
Main Body (W x D x H)	in.	38 7/8" x 15 1/8" x 8 1/8"			
Net Weight	lbs.	53 lbs			
Decorative Panel					
Decorative Panel (W x D x H)	in.	47 1/4" x 17 15/16" x 2 1/2"			

VRFI-07EC1-D2B(55)5

Job Name:	Tag #:	
Location	Date:	
General Contractor:	Mechanical Contractor:	
Sales Representative:	Sales Engineer:	
Submitted by:	Drawing #:	
Reference	PO #·	

Ceiling Mount 1 Way Cassette EC Unit

The EC indoor unit is the perfect solution for large open rooms that are more than 25' long or wide. YMGI's Ceiling Mount Cassette Units allow for easy installation into the 24" joist space and flush mount to the ceiling. Standard remote or wall mounted thermostats are available. Each unit has a Remote Control and a Wall Controller with an LED display that shows unit set temperature and mode settings as well as technician information.

DC Inverter Motor

Efficiency is improved by 30% over standard PSC motors.

Ultra-Low Noise Operation

Stepless speed regulation and scientifically optimized fan wheel design enable quiet operation.

Intelligent Drainage Device

Built-in water lift condensate pump and overflow protection.

Protection Function

Water overflow, anti-freezing, temperature sensor malfunction, and fan motor overload protection.

Strong and Balanced Airflow

1-way airflow, variable fan speeds ensure consistent and comfortable circulation. **Beautiful Appearance**

It's simple and elegant front panel design works well in any room.

Thermostat Controller

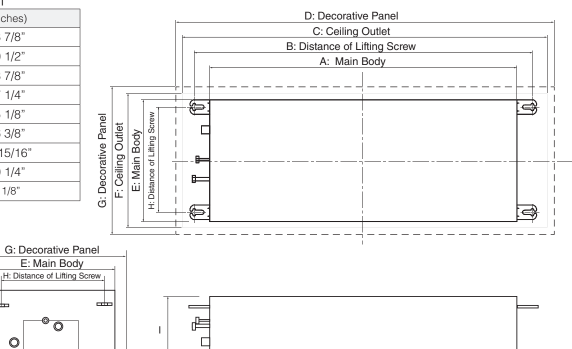
By using a YMGI bridge controller, North American style thermostats (Nest, Honeywell, Pro1, YMGI etc.) can be used for temperature control, locally or remotely, individually or in groups.

Model		VRFI-07EC1-D2B(55)5
Power Supply	V / Ph / Hz	208~230 / 1 / 60
Cooling Capacity	Btu/h	7506
Heating Capacity	Btu/h	8530
Air Flow (Low/Medium/High)	CFM	265 / 294/ 353
Sound Pressure Level (L/M/H)	dB	36 / 32 / 28
Fan Motor Power Output	W	30
Fan Motor Running Current	F.L.A.	0.2
Rated Input	W	55
Refrigerant		R410A

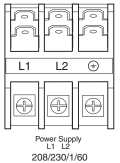


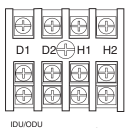
INDOOR UNIT

Dimensions (inches)		
A	38 7/8"	
В	40 1/2"	
С	43 7/8"	
D	47 1/4"	
E	15 1/8"	
F	16 3/8"	
G	17 15/16"	
Н	10 1/4"	
I	8 1/8"	



WIRING





O

0

Wired Controller H1 H2 Communication D1 D2 Can be jumped I ocal between IDUs

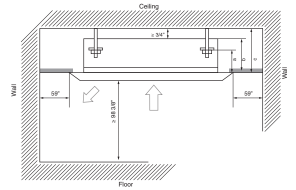
FEATURES

- 208-230/1/60 power input
- Quiet and efficient heating & cooling.
- DC Inverter technology
- Wide working ambient temperature ranges
- Built in pretection functions
- Washable filter

YMGI Group

601 Arrow Ln, O'Fallon, Missouri 63366 Phone: 1-866-833-3138 Fax: 1-866-377-3355 ymgigroup.com sales@ymgigroup.com

CLEARANCE



- Unit ships pre-charged with dry nitrogen
- Stylish design
- Standard flare nut connection valves
- Built to ETL/UL/CSA/AHRI standards
- Easy installation and convenient maintenance

Sales Representative or Distributor:

YMGI Group • 601 Arrow Ln, O'Fallon, MO 63366 • info@ymgigroup.com • ymgigroup.com • 866-833-3138 Specifications subject to change without notice Copyright © 2020 YMGI Group