

Engineering Submittal Data Sheet: 02.19.2021





Document No. 2017.U3C.168K.002.A

Submittal Data Sheet: VRFO-168VR-U3C(55)5 (1 xVRFO-96VR-U3C(55)5 + 1 xVRFO-72VR-U3C(55)5)

OUTDOOR UNIT Heat Recovery

Heat and Cool Simultaneously



VRFO-168VR-U3C(55)5
1 x VRFO-96VR-U3C(55)5 + 1 x VRFO-72VR-U3C(55)5

ACCESSORIES

- ☐ COPPER/WIRE/ACC.SET
- ☐ LINESET COVERS
- ☐ WIND BAFFLE / HAIL GUARD
- ☐ DISCHARGE AIR HOOD

Connection Pipes			
Outer Diameter Liquid Pipe	in.	2 x Ø 3/8	
Outer Diameter Gas Pipe Low Pressure	in.	1 x Ø 3/4 , 1 x Ø 7/8	
Outer Diameter Gas Pipe High Pressure	in.	1 x Ø 5/8, 1x Ø 3/4	
Modules		2	
Max. Equivalent Connection Pipe Length	ft.	541.25	
Max. Height ODU at upper side	ft.	164	
Max. Height ODU at lower side	ft.	295.25	

Dimensions & Weight Outdoor Unit			
Dimensions of Unit (W x H x D)	in.	2 - 52 3/4 x 63 1/4 x 30 1/8	
Net Weight	lbs	1 x 694 + 1 x 666	

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

A VRF SYSTEM THAT IS EFFICIENT AND FLEXIBLE

YMGI's Heat Recovery VRF systems are designed to deliver comfort year round. With YMGI's Heat Recovery VRF System, you can use the same system to simultaneously heat and cool multiple rooms. Replaces traditionally designed gas furnace and AC/HP coil & outdoor unit systems, YMGI Heat Recovery VRF systems save money on installation and operation.

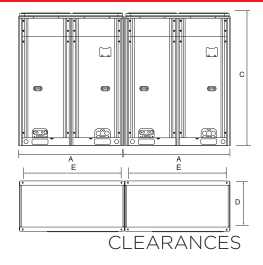
Model	Unit	VRFO-168VR-U3C(55)5
Capacity Range	Ton	14
Cooling Capacity	Btu/h	1 x 89,000 +1 x 67,000 = 156,000
Heating Capacity	Btu/h	1 x 101,000 +1 x 75,000 =176,000
Air flow volume	CFM	8240 + 6710
ESP	WC	0.33"
	Ducted	11.00
EER	Non-Ducted	11.50
ILED.	Ducted	21.50
IEER	Non-Ducted	22.00
SCHE	Ducted	23.00
	Non-Ducted	27.00
	Ducted	3.25
COP47	Non-Ducted	3.65
	Ducted	2.05
COP17	Non-Ducted	2.30
Power Supply	V/Ø/Hz	2 x 208~230/3/60
MCA	А	1 x 45 + 1 x 32
MOP/HVAC Circuit Breaker	А	1 x 60 + 1 x 50
Maximum No. if Connected IDU	-	16 +13
R410A Refrigerant Factory Charge	lbs.	24.7 + 21.2
Connection Method and Valve Sizes		Brazing (3/8+3/4+5/8") (3/8+7/8+3/4")
Sound Pressure / Power Level	dB(A)	61 / 71
Cooling Operation Ambient Temp. Range	°F	23° ~ 126°
Heating Operation Ambient Temp. Range	°F	-22° ~75°
Base Pan Heater	-	YES



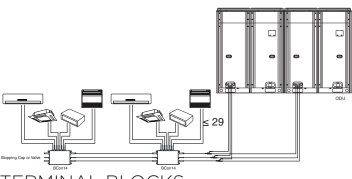
Submittal Data Sheet: VRFO-168VR-U3C(55)5 (1xVRFO-96VR-U3C(55)5 + 1xVRFO-72VR-U3C(55)5)

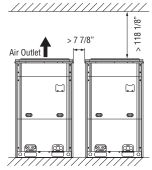
OUTDOOR UNIT

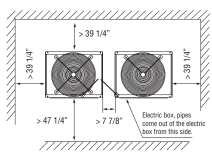
Dimensions (inches)		
	inches	
Α	52 3/4"	
В	30 1/8"	
С	63 1/4"	
D	28 3/4"	
Е	39 1/4"	



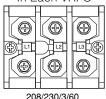
SYSTEM LAYOUT

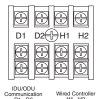






TERMINAL BLOCKS In Each VRFO





208/230/3/60	Communication Wired Controller D1 D2 H1 H2	Allowable value		
200/230/3/60		m	f	
Total length (actual length) of fitting pipe		≤1000	3280-3/4	
Length of farthest	Actual length	≤165	541 1/4	
fitting pipe	Equivalent length	≤190	623 1/4	
From the 1st branch to the farthest indoor pipe		≤40	131 1/4	
Height difference	ODU at upper side	≤40	131 1/4	
between ODU and IDU	ODU at lower side	≤90	295 1/4	
Height difference between IDUs		≤30	98 1/2	

FEATURES

- 208-230/3/60 power input
- Quiet and efficient heating & cooling.
- Wide working ambient temperature ranges
- Compact footprint fits inside an elevator
- Compact outdoor unit with top discharge
- ODU ships pre-charged with environmentally friendly R410A refrigerant.
- **YMGI Group**

601 Arrow Ln, O'Fallon, Missouri 63366 Phone: 1-866-833-3138 Fax: 1-866-377-3355

ymgigroup.com

- DC Inverter technology
- All DC Inverter high quality compressors

Modular VRF Systems

- Sensorless DC Inverter fan motor
- Durable powder coated cabinet
- Brazed refrigerant line connections
- Built to ETL/UL/CSA/AHRI standards
- Easy installation and maintenance

Sales Representative or Distributor: