QUICK REFERENCE GUIDE > AV12IMAURA

Date: 13.07.2023 > 1

# MRV-5-RC Heat Recovery Outdoor, 33kW

White



Haier's heat recovery outdoor unit and new valve box offer simultaneous cooling and heating in one system, with multiple indoor unit choices.

- Three-pipe full DC inverter heat recovery system
- Heating and cooling, with an operational range from -23°C to 50°C
- · Outdoor units can work in parallel to power a range of indoor units
- · Total connected pipe length up to 1000m with 110m lift height

#### **DIMENSIONS**

Height	1690mm
Width	980mm
Depth	750mm

#### **FEATURES & BENEFITS**

#### **COMMERCIAL SCALE SOLUTIONS**

Outdoor units can work in parallel, providing combined cooling or heating capacity up to 224kW and connecting to up to 64 indoor units of varying capacity and style.

#### **HEAT RECOVERY**

The MRV-5-RC outdoor unit and three-pipe valve box can heat and cool simultaneously using heat recovery. In a three-pipe system, heat absorbed from a cooling indoor unit can be recovered and used by another indoor unit for heating, and vice versa.

#### **EFFICIENCY**

With full DC-inverter technology and a new four-way heat exchanger, MRV-5-RC is designed to heat and cool large spaces efficiently.

#### **CHOOSE YOUR INDOOR UNIT**

Choose from our wall mount, slim duct, high static duct, compact cassette and large cassette indoor air conditioner units to suit your environment.

#### SIMPLE MAINTENANCE

The electrical control box is designed with a hinge to easily lift and swing open for faster servicing and diagnostics.

#### **OPTIONAL CENTRAL CONTROLLER**

For personalised control of the whole system, a wall-mounted controller lets you manage individual indoor units, groups or zones from a single point.

## **SPECIFICATIONS**

## Capacity

Cooling capacity (kW) 33.5kW

Heating capacity (kW)	35kW
Consumption	
COP	3.78
EER	3.65
Features	

Installation	
Connectible indoor unit ratio	50-130%
Liquid line	12.7mm
Maximum number indoor units	20
Suction line	25.4mm

Compressor type

Performance

**Product dimensions** 

Inverter controlled compressor

R410a refrigerant	
Sound power SWL (outdoor)	85dB/
Working temperature cooling	-5°C ~ +50°C
Working temperature heating	-23°C ~ +21°C

Power requirements	
Power phase	;
Power supply	50Hz
Supply voltage	400\

Depth	750mn



DC INV. SCROLL

QUICK REFERENCE GUIDE > AV12IMAURA

Date: 13.07.2023 > 2

Height	1690mm
Net weight	267kg
Width	980mm
SKU	51528

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. ? 2020 Haier Inc. All rights reserved.

# Other product downloads available at haier.com

User & Installation Guide - Outdoor Unit



User & Installation Guide - Valve Box 1x1



User & Installation Guide - Valve Box 1x4



User & Installation Guide - Wired Controller YR-E17A



User & Installation Guide - Wired Controller YR-E16B



Install Drawing

## A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 0800 372273 Wwww.haier.com

