



Atter

Humidity Control for Better Living



The new Mitsubishi Electric EV38HR Dehumidifier is designed to remove excess moisture from the air and maintain a comfortable level of humidity in your home.*¹ The energy-efficient Inverter compressor, Intelligent Laundry and Air Purification modes are some of the features you will find in this Dehumidifier.



1	Inverter light indicates the operation level of the selected operation mode	2	Dries inside the unit for a clean operation
3	Easy to read, backlit LCD display	4	Light indicator shows when water tank is full
5	Pre-Filter and two-layer PM2.5 filter remove common fine particles and dust from the air	6	Timer on/off with an hourly selection from 1 to 12 hours
7	Select the direction of airflow; upward, to the rear or wide	8	Set the desired humidity level between 50 to 70%, automatically turns off/on
9	Monitors room temperature, selecting the optimal humidity level	10	Quickly and effectively dry clothing without compromising delicate fabrics







Effective Moisture Removal Dehumidifies up to 38 litres of moisture per day inside your home.*¹



Air Purification Mode

The Pre-Filter and two-layer PM2.5 filter remove common fine particles and dust from the air.*³



Intelligent Laundry Mode

Controls the airflow rate while monitoring the humidity in the room, estimates the laundry drying time and stops automatically. Dries clothes without compromising delicate fabric.



Easy to Use and Carry Convenient features include

four 360° wheels, a carry handle, cord storage box, child lock and permanent drainage option.





Timer on/off with an hourly selection from 1 to 12 hours.



Inverter Technology

The Inverter technology constantly adjusts the power and running speed of the compressor according to the humidity level in the air, resulting in a more energy efficient operation.

MJ-EV38HR-A Features

- » Up to 38 litres Moisture Removal Capacity per day*¹
- » Washable Pre-Filter
- » Two-Layer PM2.5 Filter
- » Dust Filter

- » Blue Deodorising Filter
- » Inverter Technology
- » Energy Efficient Compressor
- » Powerful Operation
- » Child Lock

- » Easy to Read, Backlit LCD Display
- » Auto Eco Mode
- Easy Dehumidifying Mode
- » Rapid Mode
- » Mildew Guard

- » Intelligent Laundry Mode
- » Air Purification Mode
- » Drying Inside Mode
- » Multi Directional Airflow
- » Permanent Drainage Option

Specifications

MJ-EV38HR-A

	Moisture Removal Capacity*1 (L)		38
	Water Collection Tank Capac		5.5
Performances	Operation Temperature Ran	ge (°C)	5 - 35
	Automatic Defrost		•
	Dehumidifying Modes		Easy/Eco Auto/High/Low/Mildew Guard
	Rapid Mode		•
	Energy Saving Mode		•
	Humidity Selection		70%/65%/60%/55%/50%
	Humidity Indicator		•
unctions	Laundry Mode		•
	Drying Inside Mode		•
	Air Purifier Mode* ^{2,3}		•
	Timer On/Off (hours)		1 - 12
	Water Tank Full - Automatic Stop & Light Indicator		•
	Multi Directional Airflow Louvre		50°/60°/120°
*!!aa!	Pre-Filter (Washable)		•
Filtration	PM2.5 Filter (Non Washable)		Catches common fine particles and dust in the air
normy Efficiency	Power Consumption (W)*1	High	500
Energy Efficiency	Inverter Compressor		•
	ise Level Noise Level (dBA)*4	Low	34
peration Noise Level		High	47
		Max (Laundry Mode)	48
	Colour		Pure White
Finish	Front Panel		Plastic
	Main Body		Plastic
	Country of Origin		Japan
	Permanent Hose Compatible*5		•
	360° Rotation Castors		4
Others	Carry Handle		•
Juleis	Child Lock		•
	Power Cord (m)		1.8
	Power Cord Storage Case		•
	Mitsubishi Electric Australia	Warranty (Months)	24
	Witte abieffit Electric / taotralia		410 x 630 x 299
		Width x Height x Depth (mm)	410 X 630 X 299
Vimensione & Weight	Unit Dimensions	Width x Height x Depth (mm) Weight (kg)	410 x 630 x 299 18.1
Dimensions & Weight			

*2 Clean Air Delivery Rate (CADR): approx. 25 m³/h *3 Tested in accordance with JIS L 1902:2008 Bacterial solution absorption method

*4 Measured at 1 m distance, in an anechoic room (4 x 4 x 2.8m) Room Temperature 27°C / Relative Humidity 60%

*5 The hose is not included with the product

• Standard feature

Follow the instructions in the user manual for cleaning or replacing the filters





MitsubishiElectric.com.au