



	V4MVI-09WFR V4MV0-09	V4MVI-12WFR V4MV0-12	V4MVI-18WFR V4MV0-18	V4MVI-24WFR V4MV0-24
COOLING				
Cooling Capacity (Btu/h)	9.500 (2.500-12.000)	12.000 (2.500-14.000)	18.000 (3.000-20.500)	24.000 (4.800-26.500)
Heating Capacity (Btu/h)	10.500 (2.500-13.500)	13.000 (2.500-16.000)	19.000 (3.000-21.500)	26.000 (5.500-28.000)
Pdesign (W)	2.8	3.5	5.2	7.0
Energy Class (Cooling)	A++	A++	A++	A++
SEER (Energy Class)	6.5	6.4	7.4	6.1
Annual Consumption (kWh/cooling)	150	191	246	402
Middle Zone				
Pdesign (W)	2.4	2.5	4.4	5.4
Energy Class (Middle Zone)	A+	A+	A+	A+
SCOP (Energy Class)	4.0	4.0	4.0	4.0
Annual Consumption (kWh/cooling)	840	875	1.540	1.890
Warm Zone				
Pdesign (W)	2.6	3.5	5.3	6.2
Energy Class (Hot Zone)	A+++	A+++	A+++	A++
SCOP (Energy Class)	5.1	5.1	5.1	4.8
Annual Consumption (kWh/cooling)	714	961	1.455	1.808

Seasonal Efficiency (in accordance to EN14825)

A+++
Energy Class

WiFi
WIFI READY

Smart Air Conditioner
WiFi Ready

21dB(A)
Quiet Operation

60%
Energy Savings

ALL DC
INVERTER

All DC Inverter
Technology

Innovative 3D Air
Distribution

Smart Air Ionizing
Technology

26°C
Smart
Display

CL - Air Filter
Reminding Function

Filter Sterilization
Against Allergies

iFEEL
Function

Smart Air Ionizer Technology

- Superpower Ionizer**
The Superpower Ionizer produces positive and negative ions. When these ions collide they release an enormous energy which destroys odors, dust and smoke while leaving your environment clean and fresh.
- Filter sterilization against allergies**
Removes even the smallest dust particles from the air. Also removes allergy and viral disease causing microbes, filling your room with healthy pure air.
- Vitamin C Filter**
It increases collagen production. The filtered air softens the skin and reduces stress.
- Silver Ion filter**
The Silver Ions eliminate the existing bacteria and microbes in the air. It provides fresh odorless air, helping to prevent mold.
- Cold Catalyst Filter**
It absorbs odors and harmful gases from the environment while successfully eliminating formaldehyde and volatile organic compounds (VOCs).

	R410A	CE	ISO 9001	ISO 14001	RoHS	V4MVI-09WFR / V4MV0-09	V4MVI-12WFR / V4MV0-12	V4MVI-18WFR / V4MV0-18	V4MVI-24WFR / V4MV0-24
SPECIFICATIONS									
Current Input (A)						Cooling / Heating 0.6-8.2 / 0.7-6.5	0.6-7.2 / 0.7-7.7	0.6-10.6 / 1-10.3	1.1-13.7 / 1.6-13.4
Power Input (W)						Cooling / Heating 130-1.355 / 150-1.415	130-1.580 / 160-1.675	130-2.310 / 210-2.250	230-2.990 / 340-2.930
Air Flow Volume (High/Med/Low) (m³/h)						490/430/310	500/440/320	710/610/510	1.060/860/670
Noise Level (dB(A))						Indoor unit (High/Med/Low) / Outdoor unit 21/24/31/39 / 55	21/24/31/39 / 55	23/34/39/44 / 58.5	24/32/40/48 / 60
Sound Power Level (dB(A))						Indoor unit / Outdoor unit 55 / 64	52 / 61.2	60 / 65	63 / 70
Dimensions WxDxH (mm)						Indoor unit / Outdoor unit 770x200x294 / 810x310x558	850x204x302 / 810x310x558	1.010x230x326 / 810x310x558	1.130x240x340 / 845x320x700
Net Weight (kg)						Indoor unit / Outdoor unit 7.2 / 30	8.5 / 30.5	11.4 / 36	13.7 / 49.8