Seattle Office | (206) 767-2600 Portland Office | (503) 238-6900 Spokane Office | (509) 467-8082

87-2600 8-6900 97-8082

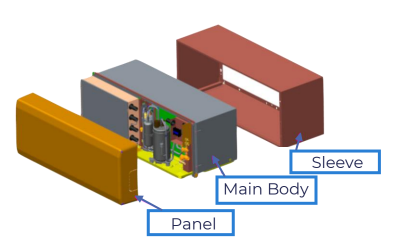
High efficiency

GMV MTAC - PTAC VRF

The GMV MTAC is the best option to replace current PTAC units in hotels, apartments and assisted living. In a stuffy 1-bedroom apartment with inefficient electric heating, the MTAC replaces the PTAC unit and baseboard heating for better comfort!



- Combines the best technology of the PTAC and VRF
- Most quiet and efficient PTAC VRF on the market today
- High efficiency DC motor runs at variable speeds
- Insulated panel and compressor reduces noise



















Golden fin condenser







Easier to maintain

Low voltage startup



Efficiency

SEER = 15.50 (15% higher than minimum efficiency requirement – Code C406.2) HSPF = 9.50

Wide Ambient Temperature Operating Range

> Cooling: 23 to 118°F Heating: -4 to 81°F

New Jersey Apartment



MTAC with 1 out of 2 indoor units

Indoor Unit Flexibility







1-Way Cassette



2-Way Cassette



8-Way Cassette



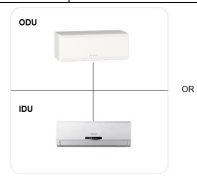
Compact 8-Way Cassette

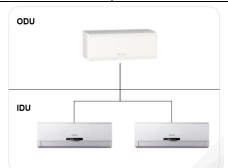


XK79 Wired Controller

Model		Units	GMV-MTAC
Nominal Capacity	Cooling	Btu/h	12000
	Heating	Btu/h	12000
Air Flow Volume		CFM	12000
Power Supply		V/Ph/Hz	208/230/1/60
Sound pressure level		dB(A)	Indoor 46/Outdoor 57
Dimension	MTAC	in	42-1/16 x 19-11/16 x 16
	Shipping	in	46 x 24 x 19
Net Weight		lbs	121/139
Indoor Unit		Total Capacity (%)	50% ~ 135% of outdoor unit
		Max Connectable Quantity	2
Max Capacity	Cooling	Btu/h	15000
	Heating	Btu/h	15000







Suitable for 1 or 2 indoor units!