

2-way Cassette



Features

Accessories

Plenum box	Air filter	EXV	Drain pump	AC motor	DC motor
/	Standard	Standard(built-in)	Standard(built-in)	Standard	/

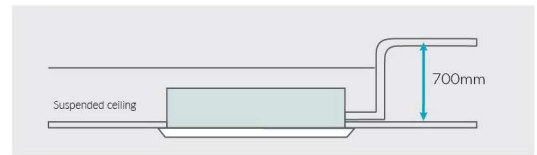
2 way air direction

Two direction air flow, flexibly install in various rooms or hallway



Built-in with drainage pump

Built-in with low noise long life drainage pump, Pumping head is 700mm, flexible for drainage pipe design.



MCOLD

Specification

Model name	Power type	Capacity				Motor input	Air flow		Sound Level	ESP	Dimension(WxHxD)				Body Weight		Connecting pipe			Standard controller	
		Cooling		Heating			M ³ /h	CFM			DB(A)	Pa	Packing	Body	Panel packing	Panel	Net	Gross	Cas		Liquid
		kW	kBtu/h	kW	kBtu/h	kW					mm	mm	mm	mm	kg	kg	mm	mm	mm		
MCOLD-V45CA/HR1-Q202	50Hz	4.5	15.3	5.0	17	0.07	800	470	36~42	/	1215	1068	1235	1205	33/6.5	36/8.5	Φ12.7	Φ6.35			Remote controller
MCOLD-V56CA/HR1-Q202	50Hz	5.6	19.1	6.3	21.4						365	310	70	50							
MCOLD-V71CA/HR1-Q203	50Hz	7.1	24.2	8.0	27.2	0.10	1120	650	40~46	/	1455	1308	1475	1445	40/7.5	47/10.0	Φ15.9	Φ9.53			Remote controller
MCOLD-V80CA/HR1-Q203	50Hz	8.0	27.2	9.0	30.7						365	310	70	50							

Notes:

- 1.Power supply: 220~240V/1N for 50Hz, the above data is for AC motor model.
- 2.Cooling test condition: indoor side 27°C DB, 19°C WB outdoor side 35°C DB. Heating test condition: indoor side 20°C DB, 15°C WB outdoor side 7°C DB.
- 3.Sound level: measured at a point 1.4 m below the unit. During actual operation, these values are normally somewhat higher as a result of ambient conditions.
- 4.The above data may be changed without notice for future improvement on quality and performance.