

Engineering Data

Two-way Cassette VRF IDU



MI2-22Q2DHN1 MI2-45Q2DHN1

MI2-28Q2DHN1 MI2-56Q2DHN1

MI2-36Q2DHN1 MI2-71Q2DHN1



Two-way Cassette

1 Specifications	4
2 Dimensions	6
3 Unit Placement	7
4 Piping Diagram	8
5 Wiring Diagram	9
6 Capacity Tables	11
7 Electrical Characteristics	12
8 Sound Levels	13
9 Temperature and Airflow Distributions	15



1 Specifications

Table 1.1: MI2-22(28,36)Q2DHN1 specifications

Power supply 1-phase, 220-240V, 50/60Hz According 1 KW 2.2 2.8 3.6 Cooling 2 Power input W 35 40 40 Power input W 35 40 40 Heating 2 RBU/ Power input W 35 40 40 Power input W 35 40 40 Wimber of creater Transparent Tran	Model name			MI2-22Q2DHN1	MI2-28Q2DHN1	MI2-36Q2DHN1			
Cooling¹ Capacity kBtu/ h 7.5 9.6 12.3 Heating² Power input W 35 40 40 Ean motor Capacity kBtu/ kBtu/ h 8.9 10.9 13.6 Power input W 35 40 40 Power input W 35 40 40 Ean motor Number 1 1 1 1 Mumber of rows 1 <	Power supply				1-phase, 220-240V, 50/60Hz				
Cooling¹ h 7.5 9.6 12.3 Power input W 35 40 40 Heating² Expacity kW 2.6 3.2 4 Fan motor Type DC 13.6 Fan motor Number DC Number of rows 1 1 Tube pitch x row pitch mm 21×13.37 Fin spacing mm 1.5 Fin type Hydrophilic aluminum Tube OD and type mm 47 Inner-groove Dimensions (LH xW) mm 882×210×13.37 Number of circuits 4 725/679/641/591/554 Air flow rate³ m³/h 654/612/571/530/488/449/410 725/679/641/591/554 Sound pressure level* dB(A) 33/31/30/29/27/25/24 35/33/32/30/29/27/25 Main body Packed dimensions (WxHxD) mm 1172×299×591 Main body Packed dimensions (WxHxD) mm 1355×400×675 Mick (Gross weight kg 3			kW	2.2	2.8	3.6			
Heating Capacity Eliquit El	Cooling ¹	Capacity		7.5	9.6	12.3			
Heating² Capacity kBtu/ h 8.9 10.9 13.6 Power input W 35 40 40 Pan motor Type DC Processor Number of rows 1 1 Tube pitch × row pitch mm 21×13.37 Processor Fin spacing mm 1.5 Processor Processor Coil Fin type Hydrophilic aluminum Processor Processo		Power input	W	35	40	40			
Heating			kW	2.6	3.2	4			
Type	Heating ²	Capacity		8.9	10.9	13.6			
Fan motor Number 1 Number 1 Tube pitch × row pitch mm 21×13.37 Fin spacing mm 1.5 Fin type Hydrophilic aluminum Tube OD and type mm Φ7 Inner-groove Dimensions (L×H ×W) mm 882×210×13.37 Number of circuits 4 725/679/641/591/554 Air flow rate³ m³/h 654/612/571/530/488/449/410 725/679/641/591/554 /509/458 Sound pressure level⁴ dB(A) 33/31/30/29/27/25/24 35/33/32/30/29/27/25 Main body Net dimensions (WxHxD) mm 1172×299×591 Minch body Packed dimensions (WxHxD) mm 1355×400×675 (WxHxD) mm 1430×53×680 Panel Packed dimensions (WxHxD) mm 1430×53×680 Packed dimensions (WxHxD) mm 1525×130×765 (WxHxD) mm 1525×130×765 Net (Joss weight kg 10.5/15 Refrigerant type Refrigerant type Refrigerant type Refrigerant type Refrig		Power input	W	35	40	40			
Number 1 Number of rows 1 Tube Drain of End of En	Fan matar	Туре			DC				
Coil Tube pitch × row pitch mm 21×13.37 Fin spacing mm 1.5 Fin type Hydrophilic aluminum Tube OD and type mm 47 Inner-groove Dimensions (LxH xW) mm 882×210×13.37 Number of circuits 4 4 Air flow rate³ m³/h 654/612/571/530/488/449/410 725/679/641/591/554 /509/458 Sound pressure level⁴ dB(A) 33/31/30/29/27/25/24 35/33/32/30/29/27/25 Main body Packed dimensions (WxHxD) mm 1172×299×591 Met dimensions (WxHxD) mm 1355×400×675 (WxHxD) Net dimensions (WxHxD) mm 1430×53×680 Panel Packed dimensions (WxHxD) mm 1525×130×765 WxHxD) mm 1525×130×765 WxHxD) Mrd dimensions (WxHxD) <td row<="" td=""><td>ran motor</td><td>Number</td><td></td><td></td><td>1</td><td></td></td>	<td>ran motor</td> <td>Number</td> <td></td> <td></td> <td>1</td> <td></td>	ran motor	Number			1			
Fin spacing mm 1.5 Coil Fin type Hydrophilic aluminum Tube OD and type mm Mydrophilic aluminum Tube OD and type mm Mydrophilic aluminum Tube OD and type mm Mydrophilic aluminum Tube OD and type mm M882×210×13.37 Mumber of circuits 4 Air flow rate* mm / m³/h 654/612/571/530/488/449/410 725/679/641/591/554 / (599/458) Sound pressure level4 dB(A) 33/31/30/29/27/25/24 35/33/32/30/29/27/25 Main body Packed dimensions* (WxHxD) mm 1355×400×675 (WxHxD) mm 1430×53×680 Panel Packed dimensions (WxHxD) mm 1525×130×765 (WxHxD) mm 1525×130×765 (WxHxD) mm 1525×130×765		Number of rows			1				
Coil Fin type Hydrophilic aluminum Tube OD and type mm Φ7 Inner-groove Dimensions (L×H ×W) mm 882×210×13.37 Number of circuits 4 Air flow rate³ m³/h 654/612/571/530/488/449/410 725/679/641/591/554 /509/458 Sound pressure level⁴ dB(A) 33/31/30/29/27/25/24 35/33/32/30/29/27/25 Main body Packed dimensions* (WxHxD) mm 1172×299×591 Main body Packed dimensions (WxHxD) mm 1355×400×675 Net dimensions (WxHxD) mm 1430×53×680 Packed dimensions (WxHxD) mm 1525×130×765 (WxHxD) mm 1525×130×765 Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm 4.6.35/Φ12.7		Tube pitch × row pitch	mm		21×13.37				
Tube OD and type		Fin spacing	mm						
Dimensions (L×H ×W) mm 882×210×13.37 Number of circuits 4 Air flow rate³	Coil	Fin type			Hydrophilic aluminum				
Number of circuits				Ф7 Inner-groove					
Air flow rate3 Sound pressure level4 Main body Main body Packed dimensions (WxHxD) Net/Gross weight kg Packed dimensions (WxHxD) Met dimensions (WxHxD) Net dimensions (WxHxD) Main body Packed dimensions (WxHxD) Net dimensions (WxHxD) Packed dimensions (WxHxD) Net dimensions (WxHxD) Packed dimensions (WxHxD) Refrigerant type Refrigerant					882×210×13.37				
Main body Met dimensions mm Met dimensions mm mm mm mm mm mm mm		Number of circuits			4				
Main body Net dimensions (WxHxD) mm 1172×299×591 Main body Packed dimensions (WxHxD) mm 1355×400×675 Net/Gross weight kg 33.5/42.0 Panel Net dimensions (WxHxD) mm 1430×53×680 Packed dimensions (WxHxD) mm 1525×130×765 (WxHxD) Net/Gross weight kg 10.5/15 Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7	Air flow rate ³		m³/h	654/612/571/5	30/488/449/410				
Main body (WxHxD) mm 1172×299×591 Packed dimensions (WxHxD) mm 1355×400×675 Net/Gross weight kg 33.5/42.0 Panel Net dimensions (W×H×D) mm 1430×53×680 Packed dimensions (W×H×D) mm 1525×130×765 (W×H×D) Net/Gross weight kg 10.5/15 Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7	Sound pressu	re level ⁴	dB(A)	33/31/30/2	29/27/25/24	35/33/32/30/29/27/25			
(WxHxD) mm 1355×400×675 Net/Gross weight kg 33.5/42.0 Net dimensions (W×H×D) mm 1430×53×680 Packed dimensions (W×H×D) mm 1525×130×765 (W×H×D) Net/Gross weight kg 10.5/15 Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7			mm		1172×299×591				
Panel Net dimensions (W×H×D) mm 1430×53×680 Packed dimensions (W×H×D) mm 1525×130×765 Net/Gross weight kg 10.5/15 Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7	Main body		mm		1355×400×675				
Panel Packed dimensions (W×H×D) mm 1525×130×765 Net/Gross weight kg 10.5/15 Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7		Net/Gross weight	kg		33.5/42.0				
Panel (W×H×D) mm 1525×130×765 Net/Gross weight kg 10.5/15 Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7		Net dimensions (W×H×D)	mm		1430×53×680				
Refrigerant type R410A Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7	Panel		mm		1525×130×765				
Design pressure (H/L) MPa 4.4/2.6 Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7		Net/Gross weight	kg	10.5/15					
Pipe Liquid/Gas pipe mm Φ6.35/Φ12.7	Refrigerant ty	/pe		R410A					
	Design pressu	ıre (H/L)	MPa	4.4/2.6					
connections Drain pipe mm OD Φ32	Pipe	Liquid/Gas pipe	mm	Φ6.35/Φ12.7					
	connections	Drain pipe	mm		OD Φ32				

Notes

- 1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
- 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
- 3. Fan motor speed and air flow rate are from the highest speed to the lowest speed, total 7 rates for each model.
- 4. Sound pressure level is from highest level to lowest level, total 7 levels for each model. Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.
- 5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.



Table 1.2: MI2-45(56,71)Q2DHN1 specifications

Model name			MI2-45Q2DHN1	MI2-56Q2DHN1	MI2-71Q2DHN1				
Power supply	1			1-phase, 220-240V, 50/60Hz					
		kW	4.5	5.6	7.1				
Cooling ¹	Capacity	kBtu/h	15.4 19.1		24.2				
	Power input	W	50	69	98				
	Canaditu	kW	5	6.3	8				
Heating ²	Capacity	kBtu/h	17.1	21.5	27.3				
	Power input		50	69	98				
Fan motor	Туре			DC					
Fan motor	Number			1					
	Number of rows			2					
	Tube pitch × row pitch	mm		21×13.37					
	Fin spacing	mm		1.5					
Coil	Fin type		Hydrophilic aluminum						
	Tube OD and type	mm	Ф7 Inner-groove						
	Dimensions (L×H ×W)		882×210×26.74						
	Number of circuits			6					
Air flow rate ³	3	m³/h	850/792/731/670/631 /592/550	980/925/855/800/755 /702/670	1200/1115/1068/1000 /921/808/770				
Sound pressu	ıre level ⁴	dB(A)	37/36/35/34/32/31/30	39/37/36/35/33/31/30	44/42/41/40/38/36/34				
	Net dimensions ⁵ (WxHxD)	mm		1172×299×591					
Main body	Packed dimensions (WxHxD)	mm		1355×400×675					
	Net/Gross weight	kg		35/43.5					
	Net dimensions (W×H×D)	mm		1430×53×680					
Panel	Packed dimensions (W×H×D)	mm		1525×130×765					
	Net/Gross weight	kg		10.5/15					
Refrigerant to	ype		R410A						
Design pressure (H/L) MPa		4.4/2.6							
Pipe	Liquid/Gas pipe	mm	Ф6.35/Ф12.7 Ф9.53/Ф15.9						
connections	Drain pipe	mm		OD Φ32					

Notes:

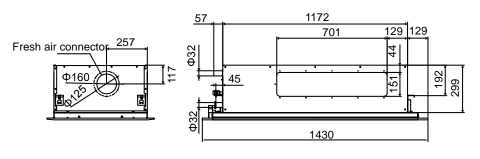
- 1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
- 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
- 3. Fan motor speed and air flow rate are from the highest speed to the lowest speed, total 7 rates for each model.
- 4. Sound pressure level is from highest level to lowest level, total 7 levels for each model. Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.
- 5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

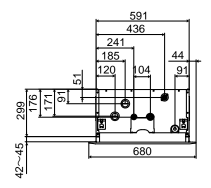


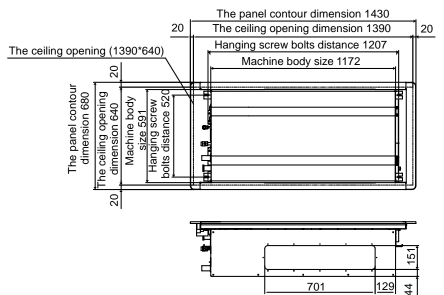
2 Dimensions

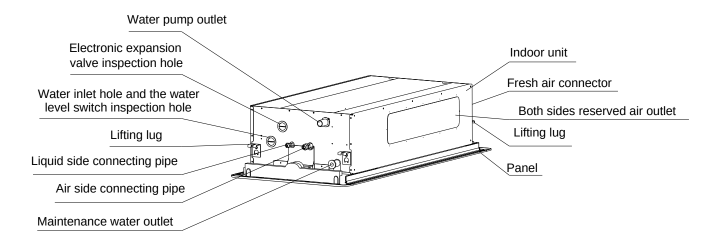
2.1 Unit Dimensions

Figure 2.1: Two-way Cassette dimensions (unit: mm)











3 Unit Placement

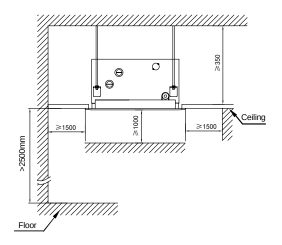
3.1 Placement Considerations

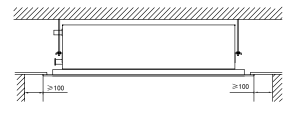
Unit placement should take account of the following considerations:

- Units should not be installed in the following locations:
 - Where exposure to direct radiation from a high-temperature heat source or to interference from a source of electromagnetic radiation may occur.
 - Where dust or dirt may affect heat exchangers.
 - Where exposure to oil or to corrosive or harmful gases, such as acidic or alkaline gases, may occur.
 - Where exposure to salinity may occur, such as seaside locations.
 - · Where highly flammable materials are present.
 - Where exposure to oily air may occur, such as a kitchen.
 - Where exposure to very high humidity may occur, such as a laundry.
- Units should be installed in positions where:
 - The ceiling is horizontal and is able to bear the unit's weight.
 - There are no obstructions that could impede the airflow into and out of the unit.
 - The airflow out of the unit can reach throughout the room.
 - There is sufficient space for access during installation, servicing and maintenance.
 - The refrigerant piping and drain piping can be easily connected to the refrigerant piping and drain piping systems.
 - Short-circuit ventilation (where outlet air returns quickly to a unit's air inlet) will not occur.

3.2 Space Requirements

Figure 3.1: Two-way Cassette space requirements (unit: mm)





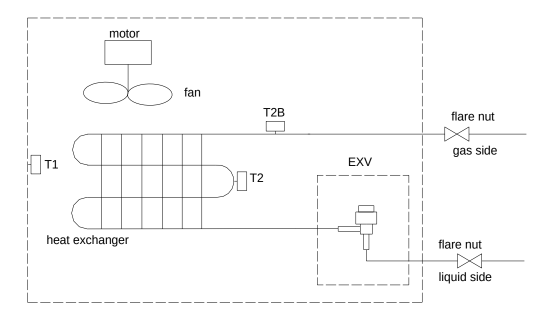
Notes

1. The centerline of the maintenance hole should be in the same position as the centerline of the indoor unit.



4 Piping Diagram

Figure 4.1: Two-way Cassette piping diagram



Legen	d
T1	Indoor ambient temperature sensor
T2	Indoor heat exchanger mid-point temperature sensor
T2B	Indoor heat exchanger outlet temperature sensor

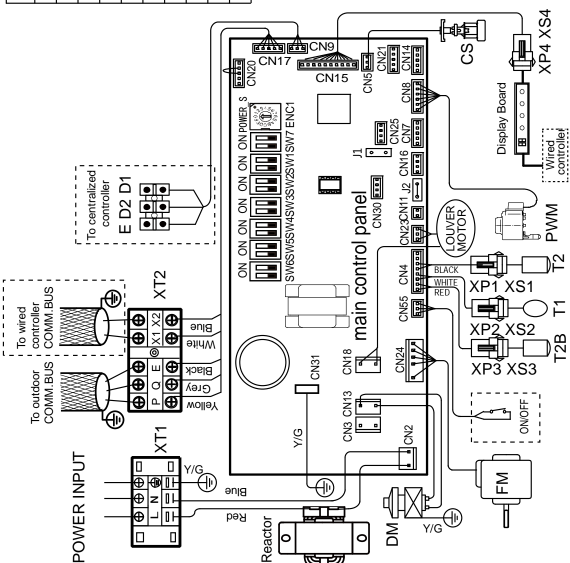


5 Wiring Diagram

Figure 5.1: Two-way Cassette wiring diagram

		_			_				_	
Name	FAN MOTOR	ELECTRIC EXPANSION VALVE	ROOM TEMP. SENSOR	MIDDLE PIPE TEMP.	OUTER PIPE TEMP.	CONNECTORS	CONNECTORS	CONNECTORS	WATER DRAINAGE PUMP	WATER LEVEL SENSOR
Code	ΡΉ	PWM	۲	T2	T2B	XP1-4	XS1-4	XT1-2	DM	CS

HP set switch ENC1 definition list	Indoor Unit Capacity Value	2200W(0.8HP)	2800W(1.0HP)	3600W(1.2HP)	4500W(1.7HP)	5600W(2.0HP)	7100W(2.5HP)	
јәр dн	Code	0	1	2	3	4	9	





Notes for installers and service engineers 🛠

Caution

- All installation, servicing and maintenance must be carried out by competent and suitably qualified, certified and accredited professionals and in accordance with all applicable legislation.
- Units should be grounded in accordance with all applicable legislation. Metal and other conductive components should be insulated in accordance with all applicable legislation.
- Power supply wiring should be securely fastened at the power supply terminals loose power supply wiring would represent a fire risk.
- After installation, servicing or maintenance, the electric control box cover should be closed. Failing to close the electric control box cover risks fire or electric shock.
- Switch ENC1 (indoor unit capacity setting) is factory-set and its setting should normally not be changed. The only circumstances in which a switch ENC1 might need to be set in the field is when replacing a main PCB. When replacing a main PCB, ensure that the capacity setting on switch ENC1 on the new PCB is consistent with the unit capacity given on the unit's nameplate.



6 Capacity Tables

6.1 Cooling Capacity Table

Table 6.1: Two-way Cassette cooling capacity

		Indoor air temperature (°C WB/DB)												
Model	14/20		16,	/23	18,	/26	19,	/27	20,	/28	22,	/30	24/32	
	TC	sc	тс	sc	TC	sc	тс	sc	тс	sc	тс	sc	тс	sc
MI2-22Q2DHN1	2.0	2.0	2.1	2.1	2.2	2.0	2.2	1.9	2.3	1.9	2.3	1.7	2.4	1.7
MI2-28Q2DHN1	2.5	2.5	2.7	2.6	2.8	2.5	2.8	2.4	2.9	2.4	2.9	2.2	3.0	2.1
MI2-36Q2DHN1	3.2	3.2	3.4	3.3	3.6	3.3	3.6	3.1	3.7	3.0	3.8	2.9	3.9	2.7
MI2-45Q2DHN1	4.0	4.0	4.3	4.0	4.5	3.9	4.5	3.8	4.6	3.7	4.7	3.5	4.8	3.3
MI2-56Q2DHN1	5.0	5.0	5.3	5.0	5.6	4.9	5.6	4.7	5.7	4.6	5.8	4.3	6.0	4.1
MI2-71Q2DHN1	6.3	6.3	6.7	6.3	7.0	6.2	7.1	6.0	7.2	5.8	7.4	5.5	7.6	5.2

Abbreviations:

TC: Total capacity (kW) SC: Sensible capacity(kW)

Notes:

1. Shaded cells indicate rating condition

6.2 Heating Capacity Table

Table 6.2: Two-way Cassette heating capacity

	Indoor air temperature (°C DB)									
Model	16	18	20	21	22	24				
	TC	TC	тс	TC	тс	тс				
MI2-22Q2DHN1	2.8	2.8	2.6	2.5	2.4	2.3				
MI2-28Q2DHN1	3.4	3.4	3.2	3.1	3.0	2.8				
MI2-36Q2DHN1	4.2	4.2	4.0	3.8	3.8	3.5				
MI2-45Q2DHN1	5.3	5.3	5.0	4.8	4.7	4.4				
MI2-56Q2DHN1	6.7	6.6	6.3	6.1	5.9	5.5				
MI2-71Q2DHN1	8.5	8.4	8.0	7.8	7.5	7.0				

Abbreviations:

TC: Total capacity (kW)

Notes:

1. Shaded cells indicate rating condition



7 Electrical Characteristics

Table 7.1: Two-way Cassette electrical characteristics

			Power s	upply			Indoor fan motors		
Model name	Hz	Volts	Min. volts	Max. volts	MCA	MFA	Rated motor output (kW)	FLA	
MI2-22Q2DHN1	50/60	220-240	198	264	0.47	15	0.1	0.38	
MI2-28Q2DHN1	50/60	220-240	198	264	0.47	15	0.1	0.38	
MI2-36Q2DHN1	50/60	220-240	198	264	0.52	15	0.1	0.42	
MI2-45Q2DHN1	50/60	220-240	198	264	0.59	15	0.1	0.47	
MI2-56Q2DHN1	50/60	220-240	198	264	0.9	15	0.1	0.72	
MI2-71Q2DHN1	50/60	220-240	198	264	1.3	15	0.1	1.04	

Abbreviations:

MCA: Minimum Circuit Amps MFA: Maximum Fuse Amps FLA: Full Load Amps

measurement

Figure 8.1: Two-way Cassette sound pressure level



8 Sound Levels

8.1 Overall

Table 8.1: Two-way Cassette sound pressure levels¹

		Sound pressure levels dB(A)							
Model name	SSH	SH	Н	М	L	SL	SSL		
MI2-22Q2DHN1	33	31	30	29	27	25	24		
MI2-28Q2DHN1	33	31	30	29	27	25	24		
MI2-36Q2DHN1	35	33	32	30	29	27	25		
MI2-45Q2DHN1	37	36	35	34	32	31	30		
MI2-56Q2DHN1	39	37	36	35	33	31	30		
MI2-71Q2DHN1	44	42	41	40	38	36	34		

1.4m

Notes:

8.2 Octave Band Levels

Figure 8.2: MI2-22(28)Q2DHN1 octave band levels

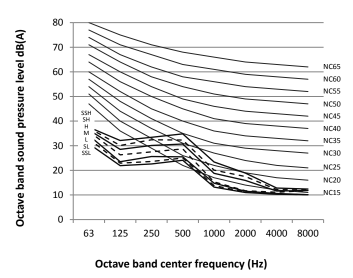
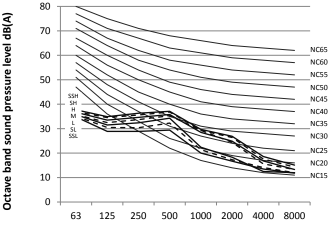


Figure 8.4: MI2-45Q2DHN1 octave band levels



Octave band center frequency (Hz)

Figure 8.3: MI2-36Q2DHN1 octave band levels

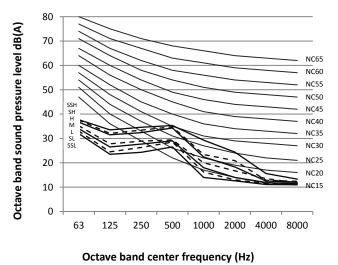
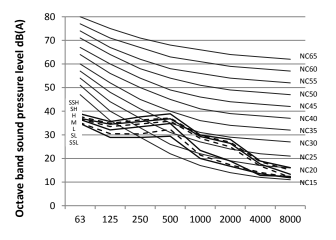


Figure 8.5: MI2-56Q2DHN1 octave band levels

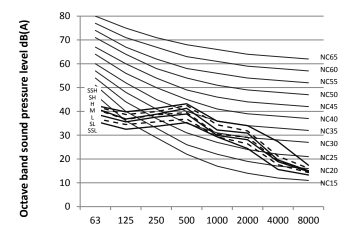


Octave band center frequency (Hz)

Sound pressure levels are measured 1.4m below the unit in a semi-anechoic chamber. During in-situ operation, sound pressure levels may be higher as a result of ambient noise.



Figure 8.6: MI2-71Q2DHN1 octave band levels



Octave band center frequency (Hz)



9 Temperature and Airflow Distributions

9.1 Simulate condition

Table 9.1: Two-way Cassette simulate condition

Model name	Room size (m)	Ceiling height (m)	Flow angle (Cooling/Heating)	Placing
MI2-22Q2DHN1	6*6	2.7	35°/55°	Cassette
MI2-28Q2DHN1	6*6	2.7	35°/55°	Cassette
MI2-36Q2DHN1	6*6	2.7	35°/55°	Cassette
MI2-45Q2DHN1	8*8	2.7	35°/55°	Cassette
MI2-56Q2DHN1	8*8	2.7	35°/55°	Cassette
MI2-71Q2DHN1	8*8	2.7	35°/55°	Cassette

Note:

9.2 Airflow distributions (unit: m/s)

Figure 9.1: MI2-22Q2DHN1 cooling at 300S

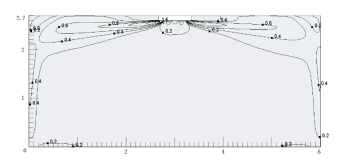


Figure 9.3: MI2-28Q2DHN1 cooling at 300S

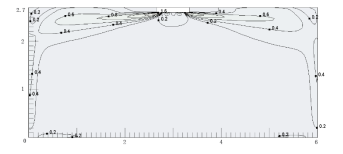


Figure 9.5: MI2-36Q2DHN1 cooling at 300S

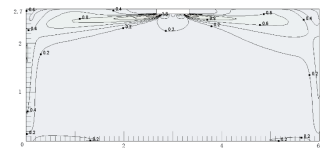


Figure 9.2: MI2-22Q2DHN1 heating at 300S

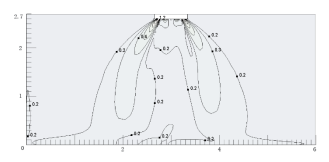


Figure 9.4: MI2-28Q2DHN1 heating at 300S

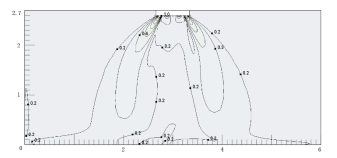
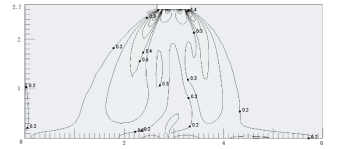


Figure 9.6: MI2-36Q2DHN1 heating at 300S



^{1.} These figures and videos are based on software simulation. They show typical temperature and airflow distributions in the conditions above. In the actual installation, they may differ from these figures and videos under the influence of air temperature conditions, ceiling height, cooling/heating load, obstacles, etc.



Figure 9.7: MI2-45Q2DHN1 cooling at 300S

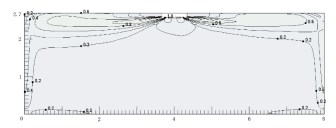


Figure 9.8: MI2-45Q2DHN1 heating at 300S

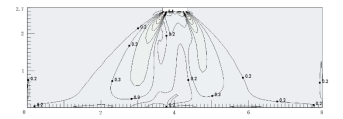


Figure 9.9: MI2-56Q2DHN1 cooling at 300S

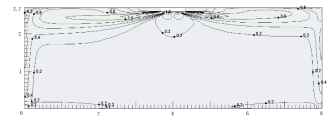


Figure 9.10: MI2-56Q2DHN1 heating at 300S

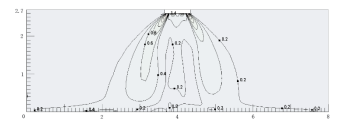
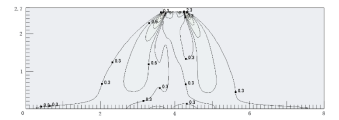


Figure 9.11: MI2-71Q2DHN1 cooling at 300S



Figure 9.12: MI2-71Q2DHN1 heating at 300S





9.3 Temperature distributions (unit: °C)

Figure 9.13: MI2-22Q2DHN1 cooling at 300S

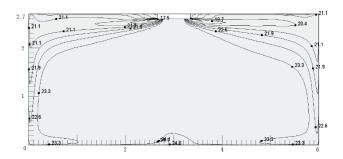


Figure 9.15: MI2-28Q2DHN1 cooling at 300S

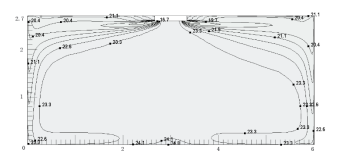


Figure 9.17: MI2-36Q2DHN1 cooling at 300S

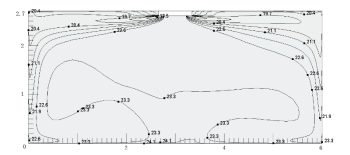


Figure 9.19: MI2-45Q2DHN1 cooling at 300S

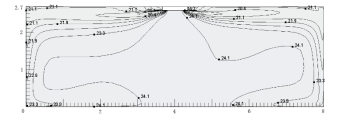


Figure 9.14: MI2-22Q2DHN1 heating at 300S

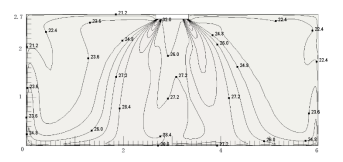


Figure 9.16: MI2-28Q2DHN1 heating at 300S

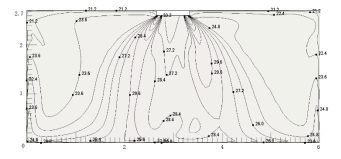


Figure 9.18: MI2-36Q2DHN1 heating at 300S

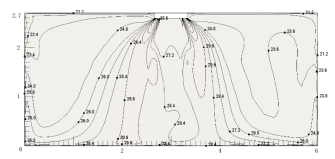


Figure 9.20: MI2-45Q2DHN1 heating at 300S

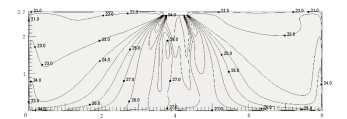




Figure 9.21: MI2-56Q2DHN1 cooling at 300S

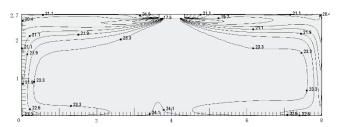


Figure 9.22: MI2-56Q2DHN1 heating at 300S

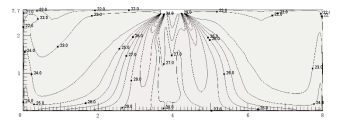


Figure 9.23: MI2-71Q2DHN1 cooling at 300S

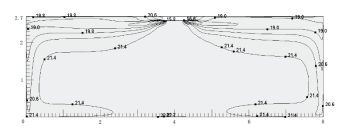
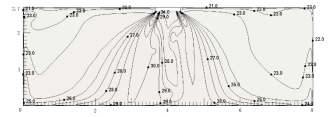


Figure 9.24: MI2-71Q2DHN1 heating at 300S



Ver. 2020-05

Commercial Air Conditioner Division Midea Group

Add.: Midea Headquarters Building, 6 Midea Avenue, Shunde, Foshan, Guangdong, China

Postal code: 528311

cac.midea.com / global.midea.com







Note: Product specifications change from time to time as product improvements and developments are released and may vary from those in this document.