

Floor Standing







(i)













Auto Restart Function

Follow Me

Anti-cold Air Function

Auto Addressing

Auto Inde Defrosting **Deh**ur

Independent Dehumidification

Timer

Wired

Easy Installation >>>

Floor standing types can be hung on the wall or installed on the floor. The floor type unit can make cleaning and maintenance much easier. Running piping from the rear allows the unit to be hung on walls. Cleaning under the unit, where dust tends to accumulate, is considerably easier.

Easy Maintenance >>>

Filter is provided as a standard accessory. It can be removed and cleaned easily thanks to Midea's sophisticated design and the product's removable blades.

The streamlined appearance harmonizes the unit with any given room's interior decor. All metal parts are made of commercial grade galvanized steel for maximum protection against corrosion.

Optional Panel Styles >>>

Concealed type's body is concealed in the skirting board to improve aesthetics. The body is just 212mm deep, and can be installed at the room's perimeter. Special installation methods eliminate noise in the room area. Both air intake from front and air intake from below are optional for exposed floor standing type.

Concealed floor standing type



F3B series concealed type



Air intake from front(F4 series)



Air intake from below(F5 series)



Specification

Model			MDV-D22Z/N1-F3B	MDV-D28Z/N1-F3B	MDV-D36Z/N1-F3B	MDV-D45Z/N1-F3B	MDV-D56Z/N1-F3B	MDV-D71Z/N1-F3B	MDV-D80Z/N1-F3B	
Power supply			1-phase,220-240V,50Hz							
Capacity	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1	8.0	
	Heating	kW	2.4	3.2	4.0	5.0	6.3	8.0	9.0	
Power input	Cooling	W	40	46	46	49	88	130	130	
	Heating	W	40	46	46	49	88	130	130	
Airflow rate(H/M/L) m³/h		m³/h	530/456/400	569/485/421	624/522/375	660/542/440	1,150/970/83	0 1,380/1,100/8	370 1,380/1,100/87	
Sound pressure level(H/M/L) dE		dB(A)	36/33/29	36/33/29	37/34/30	37/34/30	41/35/31	44/39/33	44/39/33	
Net dimension(W×H×D)		mm	840×545×212	840×545×212	1040×545×212	1040×545×212	1340×545×21	12 1340×545×2	12 1340×545×212	
Packing dimension(W×H×D) mi		mm	939×639×305	939×639×305	1139×639×305	1139×639×305	1425×639×30	05 1425×639×3	305 1425×639×305	
Net/gross weight		kg	25/27	25/27	29.5/34	29.5/34	33/39	33/39	36/40	
Piping connections	Liquid/gas pipe	mm	Ф6.35/Ф12.7	Ф6.35/Ф12.7	Ф6.35/Ф12.7	Ф6.35/Ф12.7	Ф9.53/Ф15.	9 Ф9.53/Ф15	.9 Ф9.53/Ф15.9	
	Drain pipe	mm	OD Φ25	OD Φ25	OD Φ25	OD Φ25	OD Ф25	OD Φ25	OD Φ25	
Standard controller			Wireless remote controller							

Madal		MDV-D22Z/N1-F4	MDV-D28Z/N1-F4	MDV-D36Z/N1-F4	MDV-D45Z/N1-F	4 MDV-D56Z/N1-	F4MD 7 1Z/N1-F4	MDV-D80Z/N1-F4		
Model			MDV-D22Z/N1-F5	MDV-D28Z/N1-F5	MDV-D36Z/N1-F5	MDV-D45Z/N1-F	5 MDV-D56Z/N1-	-F 6M +D71Z/N1-F5	MDV-D80Z/N1-F5	
Power supply			1-phase,220-240V,50Hz							
Capacity	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1	8.0	
	Heating	kW	2.4	3.2	4.0	5.0	6.3	8.0	9.0	
Power input	Cooling	W	40	46	46	49	88	130	130	
	Heating	W	40	46	46	49	88	130	130	
Airflow rate(H/M/L) m³/h		m³/h	530/456/400	569/485/421	624/522/375	660/542/440	1,150/970/830	1,380/1,100/87	70 1,380/1,100/87	
Sound pressure level(H/M/L	F4	dB(A)	36/33/29	36/33/29	37/34/30	37/34/30	41/35/31	44/39/33	44/39/33	
	F5	dB(A)	36/33/29	36/33/29	37/34/30	37/34/30	41/35/31	44/39/33	44/39/33	
Net dimension(W×H×D)	F4	mm	1000×596×225	1000×596×225	1200×596×225	1200×596×225	1500×596×22	5 1500×596×22	25 1500×596×22	
	F5	mm	1000×677×220	1000×677×220	1200×677×220	1200×677×220	1500×677×22	0 1500×677×22	20 1500×677×220	
Packing dimension(W×H×E	F4	mm	1089×683×312	1089×683×312	1289×683×312	1289×683×312	1589×683×31	2 1589×683×31	2 1589×683×312	
	F5	mm	1182×683×312	1182×683×312	1382×683×312	1382×683×312	1682×683×31	2 1682×683×31	2 1682×683×312	
Net/gross weight	F4	kg	30/35	30/35	36/44	36/44	41/46.5	41/46.5	42.5/48.5	
	F5	kg	30/38	30/38	35.5/41	35.5/41	42/51	42/51	44/53	
Piping connections	Liquid/gas pipe	mm	Ф6.35/Ф12.7	Ф6.35/Ф12.7	Ф6.35/Ф12.7	Ф6.35/Ф12.7	Ф9.53/Ф15.9	Ф9.53/Ф15.9	9 Φ9.53/Φ15.9	
	Drain pipe	mm	OD Φ25	OD Φ25	OD Ф25	OD Φ25	OD Φ25	OD Φ25	OD Φ25	
Standard controller			Wireless remote controller							

- 1. Nominal capacities are based on the following conditions:

 Cooling: indoor temperature 27°C (80.6°F) DB, 19°C (66.2°F) WB; outdoor temperature 35°C (95.0°F) DB; equivalent refrigering length 7.5m (24.6ft) with zero level difference.

 Heating: indoor temperature 20°C (68.0°F) DB; outdoor temperature 7°C (44.6°F) DB, 6°C (42.8°F) WB; equivalent refrigering length 7.5m (24.6ft) with zero level difference.

 2. The specifications of the F3B series are measured at 10Pa external static pressure and those of the F4 and F5 series at 0Pa external static pressure.

 3. Sound pressure level is measured at a position 1 m (3.28ft) in front the unit and 1 m (3.28ft) above the floor in a semi-anechic chamber.

 4. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

