VRF Atom Indoor Unit

MDV-D40DL/VN1-C(At) - Ceiling & Floor

1-phase, 220-240V, 60Hz



	Submittal Data			
Job name:	Location:			
Tag:	Date:			
	MDV-D40DL/VN1-C(At) Features: • Flexible installation: floor standing or ceiling • Two direction auto swing (vertical and horizontal) • Wide-angle airflow • 3-speed fan control • Built-in EXV • Quiet operation			

Specifications:

Model			MDV-D40DL/VN1-C(At)
Caplina ¹	Capacity	kBtu/h	38
Cooling ¹	Power input	W	245
Heating ²	Capacity	kBtu/h	42
neating	Power input	W	245
Air flow rate ³		m³/h	1980/1860/1730
Sound pressure level ⁴		dB(A)	47/45/42
Net dimensions ⁵ (W×H×D)		mm	1670×244×680
Packed dimensions (W×H×D)		mm	1764×329×760
Net/Gross weight		kg	54/59
Ding againstians	Liquid/Gas pipe	mm	Ф9.53/Ф15.9
Pipe connections	Drain pipe	mm	ОДФ25
Minimum Circuit Amps (MCA)		Α	1.7
Recommended Fuse Size (MFA)		А	15

Notes

- 1. Indoor temperature 27°CDB, 19°CWB; outdoor temperature 35°CDB; equivalent refrigerant piping length 7.5m with zero level difference.
- 2. Indoor temperature 20°CDB; outdoor temperature 7°CDB, 6°CWB; equivalent refrigerant piping length 7.5m with zero level difference.
- 3. 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 1m in front and 1m above the floor in a semi-anechoic chamber for floor standing installation, and 1m in front and 1m below the unit for ceiling installation.
- 5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

Dimensional Drawing:

