

One Way Cassette 50/60Hz



Model			AP.UNDT028B	AP.UNDT036B	AP.UNDT045B	AP.UNDT056B	AP.UNDT071B
Capacity	Cooling	kW	2.8	3.6	4.5	5.6	7.1
	Heating	kW	3.2	4.0	5.0	6.3	8.0
Power supply		V/Ph/Hz	220V/1Ph/50Hz	220V/1Ph/50Hz	220V/1Ph/50Hz	220V/1Ph/50Hz	220V/1Ph/50Hz
Power input		W	40	40	45	45	50
Air flow volume (H/M/L)		m ³ /h	510/410/310	600/480/360	720/570/450	910/830/700	1000/850/750
Sound pressure level (H/M/L)		dB(A)	36/34/30	38/28/26	42/39/35	45/41/39	47/43/40
Fan	Type	—	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal
Fan motor	Power output	W	10	18	25	30	30
	Insulation class	—	B	B	B	B	B
Connecting pipe	Liquid pipe	mm	φ6.35	φ6.35	φ6.35	φ6.35	φ9.52
	Gas pipe	mm	φ12.70	φ12.70	φ12.70	φ12.70	φ15.88
	Connection method			Flared	Flared	Flared	Flared
Drain pipe	External diameter	mm	DN20	DN20	DN20	DN20	DN20
Outline dimension (body)		mm	870*460*250	870*460*250	870*460*250	1180*495*290	1180*495*290
Outline dimension (panel)		mm	1070*520*33	1070*520*33	1070*520*33	1380*550*33	1380*550*33
Package dimension (set)		mm	1135*625*355	1135*625*355	1135*625*355	1445*655*395	1445*655*395
Net weight		kg	25	27	27	39	39
Gross weight		kg	27.5	29.5	29.5	42	42

- Notes:
1. Power supply: 220V/1PH for 50Hz
 2. The cooling condition: indoor side 27°C (80.6°F) DB, 19°C (60°F) WB outdoor side 35°C (95°F) DB
 3. The heating condition: indoor side 20°C (68°F) DB, 15°C (44.6°F) WB outdoor side 7°C (42.8°F) DB
 4. Sound level: measured at point 1m in front of the unit at a height of 1.3m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.
 5. The above data may be changed without notice for future improvement on quality and performance.