

Binnenunits compatibel met met miniVARF en VARF serie-units



SERIE **VWMV**

Model	Muur		VWMV-H028D	VWMV-H036D	VWMV-H056D
Prestaties	Gekoeld	kW	2,8	3,6	5,6
	Verwarming	kW	3,0	4,3	6,0
Elektrische gegevens	Stroomvoorziening	V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1	220~240,50/60,1
	Nominaal vermogen	W	14	14	25
	Stroomkabel	mm ²	3x1	3x1	3x1
	Zekering	typ	6A	6A	6A
Parameters technische specificaties	Luchtstroom	m ³ /h	580/600/650	580/600/650	650/750/850
	Geluidsdrukkniveau	dB(A)	27/33/38	27/33/38	34/38/42
Afmetingen: Breedte x Hoogte x Diepte	Netto	mm	881x294x194	881x294x194	997x316x227
	Transport	mm	950x357x257	950x357x257	1067x385x312
Gewicht	Net / Transp.	kg	10 / 13	10 / 13	14 / 18
	Vloeistof	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")
Diameter pijp	Gas	mm (inch)	9,52 (3/8")	9,52 (3/8")	12,7 (1/2")
	Condensaat	mm (inch)	DN20 (R3/4")	DN20 (R3/4")	DN20 (R3/4")

Cassette-eenheden

SERIE **VCAF**



Model	Cassette		VCAF-H028D	VCAF-H036D	VCAF-H045D	VCAF-H056D	VCAF-H071D
Prestaties	Gekoeld	kW	2,8	3,6	4,5	5,6	7,1
	Verwarming	kW	3	4,3	5	6	8
Elektrischegegevens	Stroomvoorziening	V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1	220~240,50/60,1	220~240,50/60,1	220~240,50/60,1
	Nominaal vermogen	W	33,5	33,5	33,5	33,5	40
	Stroomkabel	mm ²	3x1	3x1	3x1	3x1	3x1
	Zekering	typ	6A	6A	6A	6A	6A
Technische specificaties	Luchtstroom	m ³ /h	570/640/670	590/660/700	600/660/740	620/680/760	910/1040/1250
	Geluidsdrukkniveau	dB(A)	36/38/40	37/39/41	37/40/42	38/40/43	30/34/38
Afmetingen: Breedte x Hoogte x Diepte	Netto (body)	mm	570x630x260	570x630x260	570x630x260	570x630x260	835x835x250
	Transportowe (body)	mm	650x710x290	650x710x290	650x710x290	650x710x290	910x910x310
	Netto (panel)	mm	650x650x55	650x650x55	650x650x55	650x650x55	950x950x55
	Transportowe (panel)	mm	710x710x80	710x710x80	710x710x80	710x710x80	1000x1000x100
Gewicht	Netto / Transp. (body)	kg	19/21	19/21	19/21	19/21	24/29
	Netto / Transp. (panel)	kg	2,2/3,7	2,2/3,7	2,2/3,7	2,2/3,7	5,3/7,8
Diameter pijp	Vloeistof	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	9,52 (3/8")
	Gas	mm (inch)	12,5 (1/2")	12,5 (1/2")	12,5 (1/2")	12,5 (1/2")	15,88 (5/8")
	Condensaat	mm (inch)	DN20 (R3/4")	DN20 (R3/4")	DN20 (R3/4")	DN20 (R3/4")	DN20 (R3/4")
Koelmiddel			R410A	R410A	R410A	R410A	R410A