

Aeroevaporatori per cassettiere e piccoli armadi
Petit Evaporateur pour chiffonier refrigerant et petites chambre à froid
Evaporator for small cabinets
Воздушные испарители для кассетниц и небольших шкафов



VA-VP-VS è un aereoevaporatore di piccole dimensioni, con uno spessore molto sottile. è adatto per cassettiere, sottobanchi e armadi refrigerati. il passo delle alette è di mm. 5,5. è disponibile in 3 versioni: **VA** = versione centrale a doppio flusso d'aria **VP** = versione a parete **VS** = versione a soffitto Motori ø 110 mm. 230v/1/50-60 hz



VA-VP-VS est un évaporateur de petites dimensions avec petit épaisseur . Il est recommandé pour chiffoniers, pour armoires réfrigéré et petite chambre à froid. Ecartement ailettes mm. 5,5. Il ya 3 versions: **VA** = version centrale à double flux d'air, **VP** = version murale **VS** = version à plafond. Moteurs ø 110 mm. 230v/1/50-60hz



VA-VP-VS with small dimensions, with a very thin thickness. It is suitable for small cabinets, refrigerated furniture's. Fin spacing mm. 5,5 it is available in 3 versions: **VA** = central mounted with double air flow **VP** = wall mounted **VS** = ceiling mounted Motor ø 110 mm. 230v/1/50-60 hz



VA-VP-VS - это испаритель небольшого размера и очень малой толщины, он предназначен для кассетных шкафов, прилавков и охлаждаемых шкафов. Шаг лопастей 5,5 мм, имеется 3 варианта: **VA** = центральный с двойной циркуляцией воздуха **VP** = настенный **VS** = потолочный. Моторов ø 110 мм 230в/1/50-60 Гц

VA - VP - VS



Modello	Condizioni d'uso:	Passo Alette:
Model	Use Conditions:	Fin Spacing:
VA-VP-VS	10°C +2°C	mm 5,5

	Motori	DT1=8K	Aria	Superficie	Vol.Int.	Consumo	230V.	Sbrinam.	Refrig.	Scarico	Peso
	Motor	KW	Air	Surface	Int.Vol.	Consum.	1ph 50/60hz	Defrost	IN/OUT	Con.Dra.	Net W.
MODEL	N°Xd.	R404A	m³/h	m²	dm³	w	A	ED W	mm	D.mm	Kg

VA 1	2x110	0.46	190	2.2	0.4	0.4	0.24	300	10-10	16	4.5
VA 2	2x110	0.55	170	4.4	0.4	0.4	0.24	300	10-10	16	8.5
VP 1	1x110	0.28	95	2.2	0.8	0.2	0.12	300	10-10	16	4.5
VP 2	2x110	0.46	190	2.2	1.1	0.4	0.24	300	10-10	16	4.5
VP 3	2x110	0.55	170	4.4	1.4	0.4	0.24	300	10-10	16	8.5
VS 1	1x110	0.28	95	2.2	2	0.2	0.12	300	10-10	16	4.5
VS 2	2x110	0.46	190	2.2	2.4	0.4	0.24	300	10-10	16	4.5
VS 3	2x110	0.55	170	4.4	2.4	0.4	0.24	300	10-10	16	8.5



ED = SBRINAMENTO ELETTRICO
SS = SENZA SBRINAMENTO

Capacità reali di impiego alle condizioni di utilizzo:

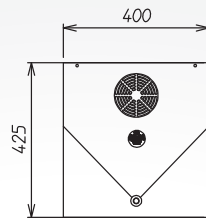
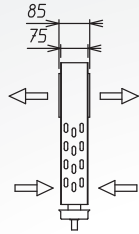
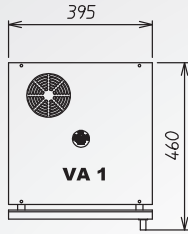
Umidità in cella 85%
 Refrigerante R404A
 Temperatura ingresso aria 0°C
 Temperatura evaporazione -8°c = DT8K



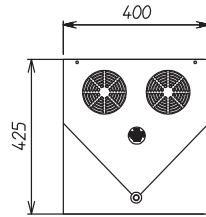
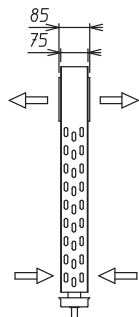
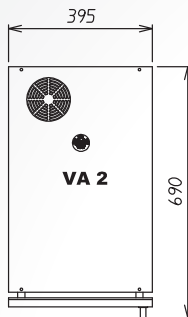
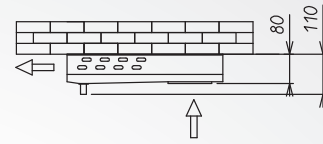
ED = ELECTRIC DEFROST
SS = WITHOUT DEFROST

Real capacities whith following use conditions:

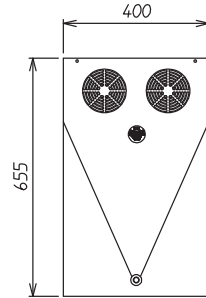
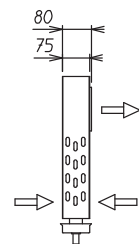
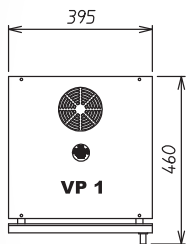
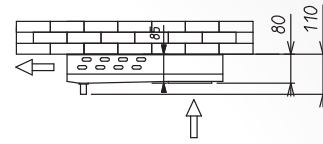
Humidit in the cold room 85%
 Refrigerant fluid R404A
 Air entering temp. 0°C
 Evaporating temp. -8° C = DT8K



VS 1



VS 2



VS 3

