

## VENTILCONVETTORE Versione VE

### FAN CONVECTORS VE Versions

Riscaldamento ad acqua / Water heating			
Potenzialità termica con temperatura acqua entrante 70° C uscita 58° C	vel. Max. Max. speed	kCal/h	5300
Alla portata aria massima Aria ambiente 20° C 50% UR	vel. Med. Med. speed	kCal/h	3600
Thermal capacity with an inbound water temperature equal to 70° C and an outbound water temperature of 58° C	vel. Min. Min. speed	kCal/h	1300
At maximum air flow Room temperature 20° C and 50% UR	vel. Max. Max. speed	kW	6.16
	vel. Med. Med. speed	kW	4.17
	vel. Min. Min. speed	kW	1.51
Portata acqua Water flow rate		l/h	500
Potenzialità termica Con temperatura acqua entrante 50° C uscita 47° C	vel. Max. Max. speed	Frig/h	3100
Portata aria massima Aria ambiente 20° C 50% UR	vel. Med. Med. speed	Frig/h	2200
Thermal capacity with an inbound water temperature equal to 50° C and an outbound water temperature of 47° C	vel. Min. Min. speed	Frig/h	800
At maximum air flow Room temperature 20° C and 50% UR	vel. Max. Max. speed	kW	3.60
	vel. Med. Med. speed	kW	2.56
	vel. Min. Min. speed	kW	0.93
Portata acqua Water flow rate		l/h	500
Condizionamento ad acqua / Water air conditioning			
Potenzialità frigorifera totale Con temperatura acqua entrante 7° C uscita 12° C	vel. Max. Max. speed	Frig/h	2050
Alla portata aria massima aria ambiente 27° C B.S. 19° C B.U.	vel. Med. Med. speed	Frig/h	1600
Total cooling capacity with an inbound water temperature equal to 7° C and an outbound water temperature of 12° C	vel. Min. Min. speed	Frig/h	750
At maximum air flow Room temperature 27° C B.S. and 19° C B.U.	vel. Max. Max. speed	kW	2.38
	vel. Med. Med. speed	kW	1.86
	vel. Min. Min. speed	kW	0.87
Potenzialità frigorifera sensibile Cooling capacity sensible	vel. Max. Max. speed	Frig/h	1660
	vel. Med. Med. speed	Frig/h	1300
	vel. Min. Min. speed	Frig/h	620
	vel. Max. Max. speed	kW	1.93
	vel. Med. Med. speed	kW	1.51
	vel. Min. Min. speed	kW	0.72
Portata acqua Water flow rate		l/h	500

Dati riferiti ad un singolo elettroventilatore.  
Reported data to a single electric fan.

### Caratteristiche - Characteristics

Portata aria - Air flow	vel. Max. Max. speed	m³/h l/s	550 153
	vel. Med. Med. speed	m³/h l/s	320 90
	vel. Min. Min. speed	m³/h l/s	100 28
Potenza massima assorbita da un ventilatore Maximum power absorbed by the fan		W	105
Corrente massima assorbita da un ventilatore Maximum capacity absorbed by the fan		A	0.5
Tensione di alimentazione Supply voltage		Volt/Fasi/Hertz	230/1/50
Livello di pressione sonora a 3 mt campo semisferico con canali e bocchette montate Sound pressure level taken 3 m from the unit in a hemispherical field with mounted ducts and nozzles	vel. Max. Max. speed	dB(A)	39
	vel. Med. Med. speed	dB(A)	31
	vel. Min. Min. speed	dB(A)	22
Numero di ranghi batteria Number of battery ranks		Acqua - Water n.	4
Diametro attacchi batteria Battery socket diameter		Ad acqua - Water Ø	3/4
Diametro scarico condensa Condensation exhaust diameter		mm	22
Peso di ogni singola bocca Weight of each nozzle		Kg	13