

GOEDHART PRODUCT CATALOGUE 2020.01

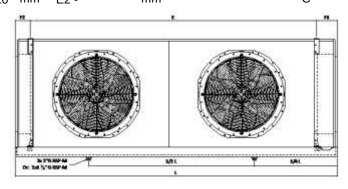
Project Pos. Quantity

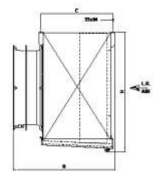
Single discharge draw through Goedhart VCe-i-62717-EC

Selection data					
Capacity	kW	60,3	Refrigerant		R-404A DX
Air volume	m³/h	37018	Evaporation temperature °C		-8,0
Air temperature In	°C	0,0 (80,0%)			
Air temperature Out	°C	-3,4 (89,8%)	Liquid temperature	°C	30,0
Frost Layer	mm	0,20			
Technical data					
Fin spacing	mm	7,0	Coil material		Cu / Al
Surface Area	m²	274,2	Casing material	galvanized	
Volume	dm³	61,4	Finish		White
Weight (empty) without options	kg	417	Sound pressure level - distance	dB(A)-m	64,0 @ 3,0
Liquid/Suction line	mm	1 x 22 / 54	Air throw	m	45,9
Connection side		Left	Energy label		D
(in direction of airflow)					
Fan(s) (Data each fan)					
Number of fans		2			
Fan diameter	mm	710 [ZA Plus]	ErP Compliance		2015
Fan speed	rpm	1150 [EC] - N	Voltage - Phase - Frequency	V-#-Hz	400 -3- 50/60
Power input	kW	1,85	Protection class		IP54
Nominal motor current (max.)	Α	3,0 [+20 °C]	Sound power level (LwA)	dB(A)	84
,		•	. ,	. ,	

Dimensions without options (approx.) Subject to modification!

L-	2856	mm	E -	2456	mm	E3 -	mm	F1 -	230	mm
B -	1240	mm	E1 -		mm	E4 -	mm	F2 -	170	mm
Н _	1320	mm	E2 -		mm			C -	850	mm





^{*} The sound pressure level is calculated in accordance with EN13487 [+2 dB(A)], free field condition without reflection. Practical values can deviate due to site conditions. The sound pressure levels, weights and dimensions indicated are valid for air coolers without additional options.

** Capacities and air volume are based on a standard material execution without mounted accessories.

All our offers and agreements are subject to our General conditions of delivery and General conditions of purchase as filed at the Chamber of Commerce in Middelburg, The Netherlands under No. 971976