

Selected model		HRCC0200
Cooling capacity	kW	37,2
Sensible cooling capacity	kW	27,9
SHR		0,75
Leaving air temperature	°C	19,3
Fans absorbed power	kW	0,7
Fans absorbed current	A	3,2
Nominal air flow	m ³ /h	4635
Air speed through coil	m/s	1,4
Watertemp. In/Out	°C	13,00 / 18,00
Water Flow	l/h	6399
Water pressure drop,coil + valve	kPa	158,4
Kvs valve		6,5
Number and type of fans		4 x plug EC Series
Type of fan motor		Brushless with integrated electronic
Fan's balancing characteristics		<= Q 6,3 according ISO 1940-1
Type of motor protection		IP 54 according EN 60529
Fan speed control		Stepless by means of mP keyboard
Available Pressure head	Pa	30
Max available AESP	Pa	30
Lp @ Nominal rpm ; dist.= 2 m Q=2	dB(A)	66
Electrical heating capacity	kW	0
Max Humidifier capacity	kg/h	O.R.
Humidifier absorbed power	kW	O.R.
Evaporator front area	m ²	1x0,9
Rows		3
Fins		Aluminium + Hydrophilic coating
Type of water connections		GAS
Size of water connections		3/4"

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Refrigerant		Water
Dimensions [L x H x D]	mm	300x2000x(1000 or 1200)
Weight	kg	130
Power Supply	V/ph/Hz	230 / 1 / 50

