



- \* High efficiency pumps included in all three circuits
- \* Integrated free cooling mode without additional hydraulic
- \* SIEMENS controller in compliance with industry standard
- \* Cloud based visualization and remote programming from anywhere available
- \* Integrated communication services: BACnet IP, BACnet MS/TP, M-Bus, LON, Modbus RTU and OPC
- \* Internal serial connection of the modules possible to optimize performance and temperature spread

MODEL		PERFORMANCE	
eCoo 30		Cooling capacity	up to 50.0 kW
		COP <sub>TH</sub>	up to 0,65
APPLICATION RANGE			
Hot water temperature	50 - 95°C	HOT WATER CIRCUIT	
Re-cooling water temperature	22 - 40°C	Volume flow rate	7.50 m³/h
Chilled water temperature	8 - 21°C	Available delivery head	816 mbar
Max. operating pressure	4 bar	Connection	G 2" AG
DIMENSIONS		RE-COOLING CIRCUIT	
$W \times D \times H$	875 x 1,864 x 2,003 mm	Volume flow rate	15.30 m³/h
Footprint	1.63 m <sup>2</sup>	Available delivery head	590 mbar
Empty weight	ca. 1,238 kg	Connection	G 2 ½" AG
ELECTR. POWER CONSUMPTION AND SUPPLY		CHILLED WATER CIRCUIT	
At typical pressure drop	984 W	Volume flow rate	8.70 m³/h
At max. delivery head	1,768 W	Available delivery head	271 mbar
Power supply	230 V, 50/60 Hz	Connection	G 2" AG