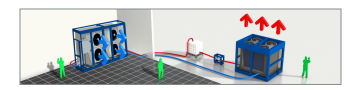




Dry Cooler DCO1200

The dry cooler is a cooler in which the process water is passed through a cooling block and cooled by ambient air. This is done by a forced air flow over the cooling block. This with an infinitely variable ventilation control. This unit can also be used as a heater. The unit is ready to plug in and easy to install due to the use of shortcuts. The unit can easily be moved with a forklift truck.



Optional accessories DCO1200





ables



Water supply connec

Water hoses

Technical specifications DCO1200

Cooling capacity ¹	355	kW
Heating capacity	1200	kW
Current (nominal)	22	Α
Power connection	32 A CEE	
Recommended Fuses	32	Α
Max. air flow	100.800	m³/h
Water connection	4? Flange	
Dimensions (LxWxH)	5251 x (1040+270) x 2680	mm
Weight	2050	kg
Sound level (at 10 m)	63	dB(A)

¹ Conform specifications (cooling: water 12 °C/7 °C, air 35 °C)