* X : Color code = 7: RAL 7035 (Grey); 9: RAL 9005 (Black)



Side Cooler Cold & Hot Air Circulation

	3
	For fir automo
Automated Door Release Hydraulic System	

fire extinguishing purpose natic door release system to 200/Novec 12000 gas inside the cabinet

Product Code	Description (230VAC 50Hz/60Hz)
DC-SCWX-4230-E01EU1-R0	CW Side Cooler 30kW 42U 300x1000
DC-SCWX-4232-E01EU1-R0	CW Side Cooler 30kW 42U 300x1200
DC-SCWX-4730-E01EU1-R0	CW Side Cooler 30kW 47U 300x1000
DC-SCWX-4732-E01EU1-R0	CW Side Cooler 30kW 47U 300x1200

Cooling capacity	30 KW
Air Inlet	38 °C
Number of fans	3 x
Type of fans	Radial
Air flow	3.800 m³/h
Power consumption	980 Watt
Currency	4.3 A
Power supply	230 Volt/50 Hz.
Water temperature inlet	+14 °C
Water temperature outlet	+20 °C
Water flow	4.8 m³/h
Pressure drop	42 kPa
Water connection	1 1/4 inch.
Noise level in 1 mtr. distance	62 dB(A)
Dimensions	
Width	300 mm
Depth	1.000 mm
Height	2.000 mm
Weight	205 kg.
Color	RAL 9005 / RAL 7035

•

.

.

Specifications	
Cooling capacity	30 kW
Air Inlet	38 °C
Number of fans	3 x
Type of fans	Radial
Air flow	3.800 m³/h
Power consumption	980 Watt
Currency	4.3 A
Power supply	230 Volt/50 Hz.
Water temperature inlet	+14 °C
Water temperature outlet	+20 °C
Water flow	4.8 m³/h
Pressure drop	42 kPa
Water connection	1 1/4 inch.
Noise level in 1 mtr. distance	62 dB(A)
Dimensions	
Width	300 mm
Depth	1.000 mm
Height	2.000 mm
Weight	205 kg.
Color	RAL 9005 / RAL 7035

No condensing water due to 14°C inlet water temperature

Chilled Water Based Cooling

Chilled water based cooling

Efficient power consumption
Easy adaptation to different racks
Mountable to the side of the rack · Easy installation on the existing racks · Patented space saving shape Integrated monitoring system Hot-swappable fans 300 mm width

· More than 1000 installations worldwide

No raised floor required

30 kW cooling capacity



LCD Controller

