



CoolRow DX 10 kW with EC Fans FrontCooler

ECDX-S-3-12-48-FR-10

300

1200

2200

48

10

delivery time on request

CoolRow DX 10 kW with EC fans - version FrontCooler

The CoolRow® is a highly energy-efficient and efficient in-line cooling system for cooling server rooms and data centers in a rack installation based on the cold aisle aisle concept. Powerful fans suck in warm air at the back and blow out cold at the front. The CoolRow® is suitable both for a cold aisle enclosure and a warm aisle enclosure with and without raised floor. Likewise, the Coolrow DX is to operate as a side cooling device for directly cooled server racks, in addition even in a combination of two different air conditioning methods. Here, the process heat is absorbed in a highly efficient manner directly in the back of the rack and cold air is discharged forward into the server room. This adaptive functionality enables a unique indoor climate concept with the efficiency of a directly cooled server rack.

- Row cooling unit with 10 kW cooling capacity
- flexible use in cold and hot aisles
- no double floor necessary



- pressure control
- Coolants Coolant DX version
- flexible and easy to install
- Stocks can be retrofitted
- efficient inverter external device
- (WxDxH in mm) 300x1200x2200

Description and technical data of the side refrigerator:

Technical Datasheet Lehmann CoolRow Air Conditioners CoolRow 10 kW version COOLING CAPACITY Full kW 3-10.2 Sensitive kW 3-9.3 Air inlet temperature 35 ° C Relative humidity% 35 Power consumption Unit kW 4.4 Current consumption Unit A 6.3 FANS n. 3 Type EC Radial EC Radial Air flow m³ / h 2500 Ext. Static pressure Pa 20 COMPRESSOR R410A Type Hermetic BLDC Number n. 1 Kältekreisläuf n. 1 Speed RPM 2400 Modulation range RPM 2400-4800 AIR FILTER n. 1 G4 GLOBAL ELECTRICAL DATA (ACCESSORIES INCLUDED) Voltage V-ph-Hz 400-3-50 + N + T Power consumption kW 4.4 Total current consumption A 6.3 Max. Current consumption FLA A 4.5 Starting current LRA A 4.5 SOUND PRESSURE LEVEL, 3 m free field clearance (ISO3746) dB (A) 65 from the front DIMENSIONS Width 300 mm Depth mm 1000 Height mm 2000 + 100 Shipping weight kg 135 AIR COOLED LIQUID Outside air temperature 35 ° C Number n. 1 Series and size CR 19 Kc



AXIAL FANS n. 1 Amount of air m³ / h 5900 Rated power kW 0.49 Max. Current consumption FLA A 2.36 POWER SUPPLY V-ph-Hz 230/1/50 SOUND PRESSURE LEVEL, 10 m clearance in free field dB (A) 41 DIMENSIONS Length 840 mm Width 780 mm Height mm 800 Transport weight 31 kg CONNECTION OF REFRIGERANT LINES IN / OUT mm 18/16