

CoolRack CW water cooling 7,45 kW, 800 +150 mm x1000x2100



SKU	CR-8-MW-G-8-10-42
Produkt Verfügbarkeit	
Belastbarkeit in kg	
HE/U	42
Breite/width	800
Tiefe/depth	1000
Höhe/height	2100
kW	7,45
Segmentation	

Direct -cooled server cabinet 42U consisting of a surface cooling unit in the rack with a cooling capacity of 7,45 kW

Cooling medium - cold water (CW) -

- Description and technical data in the server enclosure:
- Base frame, welded, with revolving round and Slotted
- Static load capacity up to 1548 kg
- Infinitely depth-adjustable 19" mounting angles with 42 U
- Max. 19" mounting depth 580 mm
- 1 x glazed door with three-point locking and rotating lever handle, lockable, circumferential seal, 3 x reciprocal hinges with 180° opening angle
- 1 x door made from solid steel with three-point locking and rotating lever handle, lockable, circumferential seal, 3 c reciprocal hinges with 180° opening angle
- 2 x side wall in inserting screws
- Base with leveling feet

https://www.lehmann-it.de/en/coolrack-cw-wasserkuhlung-8-kw-800-185x1000x2100-mm.html



- Removable hood with ventilation slots
- Removable cable entry panel
- Removable trim, side
- Roof module with cable inlet from brush strip
- Base module with cable inlet from brush strip
- Modesty panels and vertical air flow barrier between 19" mounting angles and side wall
- Powder coating RAL 7035, light gray
- Cooling Technology: Water cooling (cold water must be provided by the customer)
- Dimensions WxDxH 800 +150 mm x 1200 x 2100 mm (Part No. * 8-12-42)
- Dimensions WxDxH 800 +150 mm x 1000 x 2100 mm (Part No. * 8-10-42)
- Noise Version (CoolRack Silent) with an inner lining of acoustic foam (Item No. CR-8 MW -G -8-10 -42- A)

Description and technical data of the surface cooling device:

cooling capacity	7,45 kW
recirculated air quantity inside ST3	1.400 m³/h
power supply	230V/1Ph/50Hz
Electr. power W	9-222
SPL Interior ST1	32 dB(A)
SPL Interior ST2	44 dB(A)
SPL Interior ST3	47 dB(A)
width	1.250 mm
depth	670 mm
height	285 mm
weight	31 kg