

RearCool-Rack RC-S-6-10-42-20



SKU Produkt Verfügbarkeit Breite/width Tiefe/depth Höhe/height HE/U kW EV025R+BAC

RearCoolRack

The RearCoolRack is also a direct cooling rack for high heat loads, like blade servers, and clusters High Power Computer they arise (HPC computing), but also an efficient data center space cooling. Even existing racks can be upgraded without downtime as a retrofit.

Direct water-cooled server cabinet consisting of:

- Base frame, welded, with revolving round and long holes, static load up to 1548 kg
- Infinitely depth-adjustable 19" mounting angles with 42 U
- Transport castors and leveling feet
- Vented hexagon perforated metal front door with three-point locking and rotating lever handle, lockable, circumferential seal, 3 x reciprocal hinges with 180° opening angle
- Microchannel rear door (D = 70 mm) with cooling water coil with a cooling capacity of 20 kW, opening angle 180° , lockable,
- 2 x side wall in inserting screwed
- Roof module with cable inlet from brush strip
- Powder coating RAL 9005 (also available: RAL7035, light gray Item No. RC -G -xx)