

RackChiller Rack Manifold , Jet Black, Stainless Steel, Hose Whip QD

Data Solutions

???

RCM42002QD

RackChiller Rack Manifolds are a configurable solution utilized in liquid cooled applications that require increased uptime and improved power usage effectiveness. Designed with integration and installation in mind, the manifolds utilize plug-and-play style connections, universal mounting features and coexist with other data center accessory equipment.

??

? CDU ??????????????????????

????????????????????????????????

????????????????????????????????

Various dripless, quick disconnect connectors available to match existing cold plate equipment

Button-style mounting to be used with universal mounting brackets (also used with RackPower PDU products)

Increases data up-time

Extends server equipment life span

Improves data center power usage effectiveness, providing annual return on investment

Multiple connectivity options to match downstream cooling equipment needs

Plug-and-play style installation

Universal mounting features to coexist with other rack accessory equipment (i.e. PDU's, cable management, airflow management, etc.)

Two major configurations designed to service alternate secondary cooling loop products

1.50 x 1.50 (38mm x 38mm) extruded stainless steel construction

Friction-drilled, ORB-6 port threads

Standard manifolds utilize Parker NSP-06 quick disconnect connectors

Eaton FD-83 supply/return ball valve connector

????

???: RCM42002QD

??: ??

??: ???

??: ??

??: ??

??

??? nVent ?????????????? nVent ?????? www.nvent.com ?????????? nVent ?????????????????????????????????????? nVent
??/?????????????



??????????:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE