



# Data Center Rack Specifications and Models 120kW

The NVIDIA GB300 NVL72 features a fully liquid-cooled, rack-scale architecture that integrates 72 NVIDIA Blackwell Ultra GPUs and 36 ...

At GTC this week, we got a chance to take a closer look at the rack scale system, which Nvidia claims can ...

This Reference Summary provides you with one example of how Smart Solutions can help achieve efficiency and availability for small to medium data centers. This design optimizes ...

Is your data center ready for AI? Learn how NVIDIA's GB200 NVL72 can supercharge next-gen AI but demands high power, cooling, and capacity. ...

The NVIDIA GB200 NVL72 delivers exascale computing capabilities in a single rack with fully integrated liquid-cooling. It incorporates 72 NVIDIA Blackwell GPUs and 36 Grace CPUs ...

For region-specific product details and variations in specifications, please download the local leaflet or visit the local website.

RDHx systems attach to rack backs, removing up to 120kW per rack in the latest configurations. Rack structural specifications must ...

DCX HYDRO CDU 1 is a rack based Coolant Distribution Unit designed to cool individual high density server racks. A Compact 4U CDU equipped ...

meta catalina. Meta's Catalina compute rack - Meta. Meta first debuted a new liquid-cooled rack designed to host Nvidia GB200 Blackwell chips last ... [Read More](#)

For two 120kW racks of compute - each rack featuring 18 compute trays (72 Grace CPUs and 144 Blackwell GPUs) and nine NV ...



# Data Center Rack Specifications and Models 120kW

Web: <https://falconengineering.co.za>

