Data Sheet







Micro-Modular, Racked-Based Cooling Solutions for Blockchain Computing. Simple. Efficient. Limitless.

Product Specifications

Number of Immersion Cooled Racks	1 x 52U
Power Consumption-Miners	108 kW (max)
Power Consumption-Cooling	2.3 kW (max)
Rack Dimensions-Approximate	100" x 27" x 52" (2.54 m x 0.7 m x 1.3 m)

Power & Water Specifications

Final Heat Rejection Type (not included) ¹	Evaporative Cooling Tower
Water Usage-Estimated	1 to 1.5 gpm (standard water hose)
Input Voltage	CDU: 3-phase 200 to 240 VAC or 380 to 480 VAC, 50 to 60 Hz Custom PDU (optional): 3-phase 380 to 415 VAC, 50 to 60 Hz
Nominal Input Amperage	200 A

Delivery & Installation

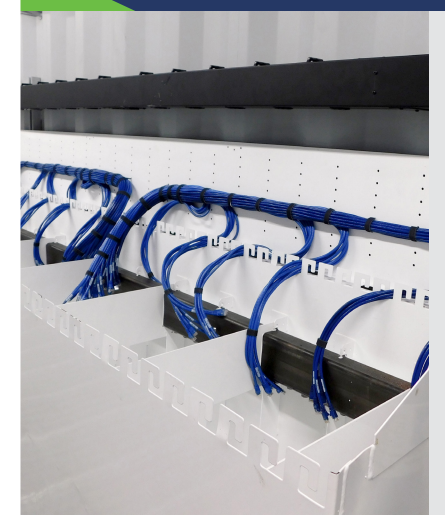
Shipping Lead Time	• 12 to 14 weeks after receipt of purchase order
Shipping Terms	• Ex Works
Installation	 Three days for the first unit, plus two days for each subsequent unit. GRC service engineer(s) will be onsite to perform installation and training.

For More Information and Pricing Contact Us

¹ Low water use options available in climates where the design dry bulb temperature does not exceed 90°F/35°C. Additional costs apply.

Data Sheet





Site Preparation

Customer to Provide

- Mining hardware
- Installation preparation, including electrical & plumbing design and construction
- Cooling towers, including water treatment and plumbing to CDUs
- Electrical distribution with appropriate breakers and panels
- Applicable permits
- Firewall/routers/switches
- Internet connection for miners (estimated at 10 kB bandwidth per miner)
- Bitcoin wallet and mining pool account

Representative Terms

Payment Terms

- 80% with purchase order
- 10% before shipment
- 10% within 10 days of installation
- Terms are subject to credit approval

Warranty & Maintenance²

- One-year limited warranty on infrastructure only, including:
- 24/7 on-call GRC support staff
- 24/7 remote monitoring
- Domestic (US): Three business-day onsite response with parts and labor
- International: Parts by mail
- Regular maintenance as required



The Immersion Cooling Authority

11525 Stonehollow Drive, Suite A-150 Austin, TX 78758 512.692.8003 • info@grcooling.com grcooling.com



www.prasa-pl.comenquiry@prasa-pl.com

²Warranty is void if the HashRaQ units are run outside of their operating parameters defined in the installation specification.

GRC believes the information in this Data Sheet to be accurate; however, GRC does not make any representation or warranty, express or implied, as to the accuracy or completeness of any such information and shall have no liability for the consequences of the use of such information.

This Data Sheet and its contents do not constitute an order by GRC to sell any product. An order is made only by a quotation provided by GRC. The terms of sale in such quotation may vary from those set forth in this Data Sheet. GRC's acceptance of any order shall be in GRC's sole discretion, and all quotations and sales are subject to GRC's Terms and Conditions of Commercial Sale.