

# 36-Miner Split Hydro Cooling Cabinet

Split Hydro Cooling Solution for S19 / S21 / S23 Hydro



## 1. HIGH EFFICIENCY

It provides a powerful, energy-efficient cooling capacity of 269kW, supporting up to 36 Hydro Antminers.

## 2. Stable 269kW Cooling Capacity

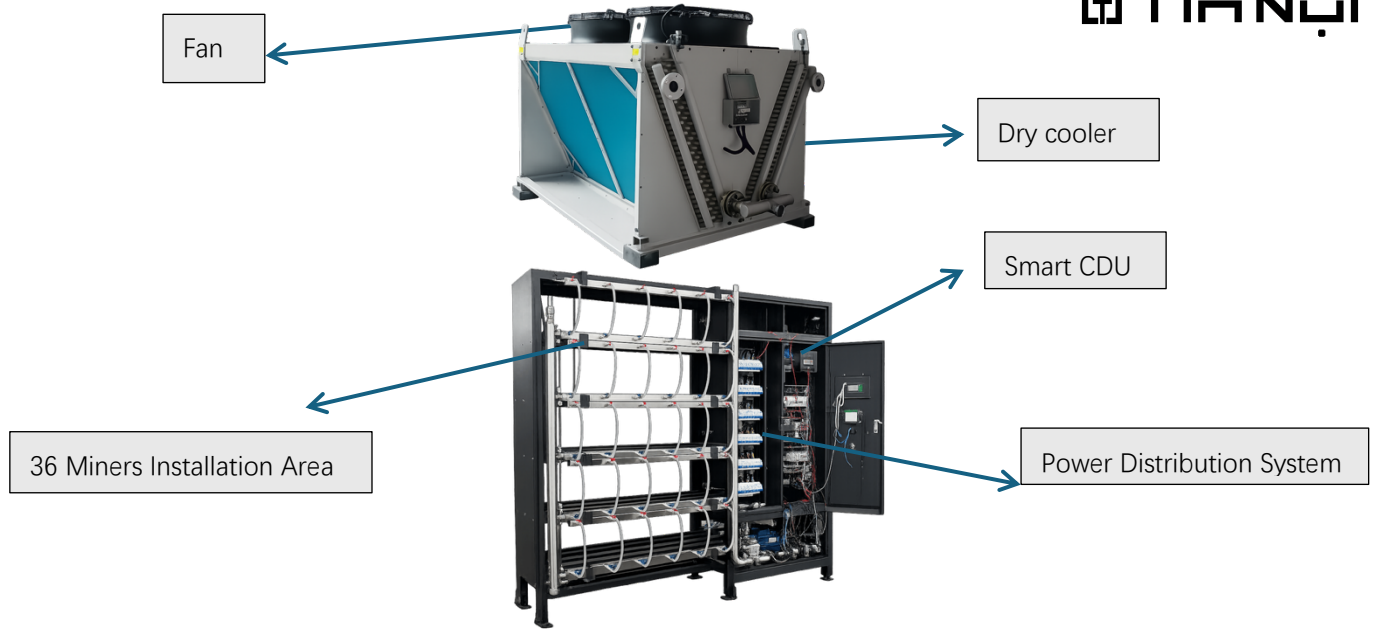
Designed for heat loads specific to. S19/S21/S23 Hydro miner

## 3. Fully Automatic Operation

- Auto liquid refill
- Auto temperature control
- Auto fan speed adjustment
- Auto pressure relief

## 4. COLD-ENV OPTIMIZED

The built-in bypass valve ensures that the mining machine can start and operate reliably even in extremely cold conditions.



Item	Spec
System Size (Operating)	2390 × 910 × 2934 mm Rack 2574 × 2020 × 1825 mm Dry cooler
Shipping configuration	Rack ● 2600 × 1200 × 2520 mm Dry cooler ● 2750 × 2200 × 2050 mm
Miner capacity	36 units
Compatible miners	S19 / S21 / S23 Hydro
Cooling capacity	269kW
Fans	2 × 3.3kW
Pump system	1 main
Tubing	72 × FEP hoses
Power input	500A MCCB
Control	10-inch HMI
Protection	Rack-mounted
Wiring	TN-S system

Default configuration includes a 10-meter stainless steel corrugated flexible hose.

#### Operating temperature

- 1) -20°C to 35°C Best
- 2) The rack must operate indoors, while the dry cooler must operate outdoors.

#### Site Requirements

- 1) Floor load  $\geq 1000 \text{ kg/m}^2$
- 2) Flat and stable ground
- 3) No vibration source
- 4) Clean air environment preferred

#### Clearance requirements

- 1) Side clearance: 2–3 meters
- 2) Top clearance:  $\geq 5$  meters
- 3) No obstruction above dry cooler exhaust