

C1/C2 - Immersion Cooling Kit for Home Mining



Designed for ASIC home mining

- C1/C2 is the all-in-one immersion cooling kit designed for individual ASIC miner, either home or office use.
- C1 is for one mining machine and C2 for two.
- **C1 Ultra Edition:** for higher ambient temperature or for more overclocking.

Efficient cooling and stable running

- Cooling efficiency is much higher than air cooling.
- Low damage rate due to precise temperature control.
- Stable and long-term running with little maintenance.
- Extending lifecycle of mining machines without static, dust, short circuit, oxidation, fan vibration in the non-corrosive dielectric coolant.

Quiet and smart monitoring

- The tank has little noise, and the external cooler works outdoor with less noise.
- IoT sensors help to monitor the running status.

Overclocking benefits and energy saving

- Mainstream miners can be overclocked by 20-50%.
- Better power efficiency compared to air cooling.

Compatibility

- Compatible with most ASIC miner models, including BTC, ETH, LTC, KDA, CKB, HNS miners and more.
- For Compatibility List, please check out our website.



C1 Tank	
Outer size	410(L)*400(W)*475(H) mm
Inner size	320(L)*210(W)*370(H) mm
Weight	20kg
Input voltage	Single-phase 200-240V 50/60Hz
Display	1.32" OLED Screen
Coolant volume	26-30L
Power	100W
Dry cooler	
Size	570(L)*310(W)*530(H) mm 751(L)*274(W)*630(H) mm (Ultra)
Power	180W / 250W (Ultra)
Input voltage	Single-phase 200-240V 50/60Hz
Weight	16kg / 28kg (Ultra)
Max Capacity	
C1	4300W@30°C
C1 Ultra	4300W@40°C

