

Address: Building 11B, #06, Happiness Street, Al-Wasl, Citywalk, Dubai, UAE Web:www.viperatech.com; Email:info@viperatech.com

Parameters Model





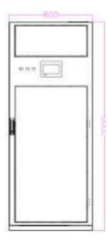
Slot Box Capacity	20 Units
Material	Q235 -70HB
Power System	Intelligent network remote power management control distribution system
Operating Voltage	380v/50-60HZ (customizable 380v- 480v)
Operating temperature	-10°—70°
Working humidity (KG)	5 -95%rh
Quality(KG)	(NW): ~KG
(MM) Pipe diameter(MM)	1.5 in , 2' water pipe: 2' IN AND OUT: 1.5 in : 4000W, 700W
Pump parameter (Split type)	MainPump: 4.0KW, WaterSupplyPump: 370W
Product	1000mm * 800mm * 2000mm
Size	62L (Split type)
Water distribution pipe material	(PTFE)Teflon (PTFE) bellows
Antipyretic method	20T Equipped with 20T closed water tower/dry cooler (need to be customized)
Display size	7in Siemenstouchdisplay (Split type)
Control System Language	English
ControlSystemBrand Siemens	
NetworkSwitch Ethernetadaptive100Mswitch	

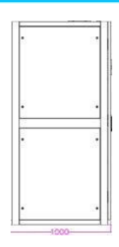
Note: Other parameter Configurations can be customized

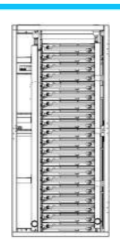


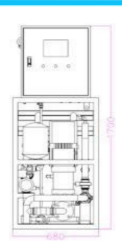
Address: Building 11B, #06, Happiness Street, Al-Wasl, Citywalk, Dubai, UAE Web:www.viperatech.com; Email:info@viperatech.com

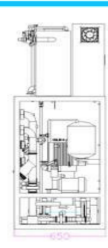
Product outline Devise drawing drawing











Product Features

- High integration capacity Each device can accommodate 20 Whatsminer
 M53 mining equipment.
- 2. Integrated intelligent control system, one-button start and real -time monitoring of water temperature
- and water pressure data, and automatically realize water pressure control and alarm information according to relevant data hint.
- 3. The intelligent control system can automatically cut off the power supply of the network switch according to the water temperature and pressure alarm information to prevent high temperature and protect the use of mining equipment in real time Safety.
- 4. The power supply system adopts the well-known intelligent RPDU brand.

After networking, the total

power and the power current of each interface can be remotely observed in real time and other related data

- and independent control of switch closure for each interface.
- 5. The waterway interface adopts the chuck type easy-to-connect interface, and one person can complete the link operation of the waterway.
- 6. The single-channel water flow can reach ≥10L, which ensures the heat exchange efficiency of

each machine and provides a strong guarantee for computing power overclocking.

7. Flexible collocation and a wide range of usage scenarios, water towers or

dry coolers can be

- selected for heat conversion according to different environments.
- 8. The intelligent CDU control system and the cabinet adopt a split design,

which can be customized

to realize the assembly of one CDU hosting N cabinets.