

ADEO

AgileCub Mining Container Solution

- Quick Installation
- Flexible Relocation
- · Reliable Operation

AgileCub-LKD Container Data Center

AgileCub-LKD is an immersion cooling container solution for crypto mining, with power, liquid cooling, security, and monitoring all prefabricated to best optimize the mining projects.





Key Features / Benefits

Immersion cooling mode with maximized efficiency.	No dust/corrosion concerns as all miners immersed in fluid.	Modularizedrack/tank solution easy to manage and expand.
Lownoise without fans inside.	Better cooling effect with liquid to support overclock of miners.	Optimized capacity with dual row layout in a container space.
Access control for better security control	Power protection with circuit breakers for high safety operation.	ISO container for global transportation and installation.

AgileCub-LKD Immersion Mine Container

SPECIFICATIONS

Model	ADE-50-LKD-10F	ADE-1M-LKD-20F	ADE-2M-LKD-40F
Rated Power	0.8MW	1.5MW	2.5MW
Cooling	Immersion Liquid	Immersion Liquid	Immersion Liquid
Container	10F HQ Container	20F HQ Container	40F HQ Container
Operating Temperature	-35C to +35C	-35C to +35C	-35C to +35C
Weight	~3550 kg	~6150 kg	~9150 kg
Optional	CCTV/Fire System	CCTV/Fire System	CCTV/Fire System

SAMPLE CONFIGURATION

Rigs	192x Bitmain S19 Pro	384x Bitmain S19 Pro	768x Bitmain S19 Pro
Racks	8	16	32
Power	624kW	1248kW	2496kW
Hashrate	21.12PH/s	42.24PH/s	84.48PH/s







The AgileCub-LKD container is designed to support maximized numbers of rigs with optimized efficiency.

AgileCub-CRT Air Cooled Mine Container

AgileCub-CRT Mining Container is a packaged solution for Crypto mining, with power, thermal management, security, and monitoring all prefabricated to accelerate the projects deployment.





Key Features / Benefits

Fully integrated with power /cooling /monitoring systems.	Built in inlet/outlet air separation maximize the power usage.	Wet-film cooling used to improve the power efficiency.
Maximize space for more bitcoin machines.	Access control for better security control.	Remote monitoring of temperature/humidity.
Modular design for easy expansion by stacking.	Power protection with circuit breakers for high safety operation.	ISO container for global transportation and installation.

AgileCub-CRT Container Data Center

SPECIFICATIONS

Model	ADE-1M-CRT-20F	ADE-2M-CRT-40F
Maximum Power	1MW	2MW
Cooling	Direct Air Cooling	Direct Air Cooling
Size	20F HQ Container	40F HQ Container
Operating Temperature	-35C to +35C	-35C to +35C
Weight	5150 kg	8150 kg
Optionals	Fan Wall Ventilation	Fan Wall Ventilation

SAMPLE CONFIGURATION

Rigs	196x Bitmain S19 Pro	406x Bitmain S19 Pro
Power	637kW	1320kW
Hashrate	21.56PH/s	44.66PH/s









"The AgileCub-CRT container is designed to support maximized numbers of rigs with optimized portability and reliability."

Colin Wang | Engineering Director | Attom Technology



