

Ohmm™ Black Box

Rugged ASIC enclosure for the home and industrial shop



Features*

- Safe, fireproof ASIC enclosure
- Weatherproof, all-climate design
- Sound attenuated to ~40-50 dB
- Compatible for all bitcoin ASIC models
- Sizes up to 42 kW of hashpower
- Exclusively offered in black

"The Ohmm™ Black Box is a rugged enclosure design for bitcoin mining ASIC hardware that requires no additional cooling external to the ASIC computers themselves, all you need is to run the power and ethernet to the box. We designed the air flow path to keep the ASIC elevated above the intake / discharge which reduces the risk of environmental ingress into the ASIC. The separating wall includes a manually adjustable vent register which allows the user to recirculate heat from the high pressure discharge to preheat the cold intake air in winter climates. The enclosure is built from urethane foam sandwich panel with aluminum extrusion framing which allows excelent sound attenuation, weather proofing and fire proofing. The Black Box allows you to mine safely indoors or outdoors at home or at your shop.

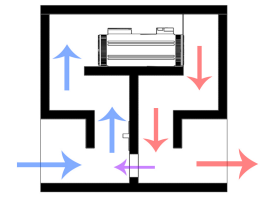
- Steve Barbour, P. Eng., President

Specs

Black Box	Maximum heat		Dimensions	208-415VAC
Model	dissipation	ASICs	(LxWxH)	3-phase
	(Watts)			PDU option
BB28	7,000	2x New Gen /	28"x32"x36"	No
		4x Old Gen		
BB48	21,000	6x New Gen /	48"x48"x48"	Yes
		12x Old Gen		
BB96	42,000	12x New Gen /	96"x48"x48"	Yes
		24x Old Gen		

Notes: Old gen = S9 or equivalent

New gen = S19 / M30 or equivalent



Adjustible register allows hot air to recirculate back to cold intake



^{*} Patents Pending