MEGAMAN





BTA Gignature Geries

About The MegaMan

The MegaMan is a sealed enclosure with an integrated 45 RU AV Rack and dual locking doors for secure front and rear access. It is NEMA 4X and IP65 Rated and is suitable for both indoor and outdoor use. MegaMan definitively solves the problem of where to put noisy heat producing AV equipment when there is no suitable location available inside the home.

MegaMan is designed to support a full rack of AV equipment and/or UPS Systems in unconditioned environments such as a garage or outdoor location, while providing unobstructed front and rear access to the equipment inside. With both doors closed MegaMan is approximately 35" wide left-to-right, and its modest 24" depth achieves a footprint smaller than a typical refrigerator.

With the optional DC Air Conditioning kit, MegaMan makes any garage a perfect location for either pre-wire or post-wire AV installations. If indoor conditioned space is available, the optional fan kit turns MegaMan into the most minimal footprint possible to enclose noisy heat generating equipment without having to build an equipment closet.

Featured Details

- Overall Dimensions (W x H x D): 34.2" in x 87.29" x 23.88"
- NEMA 4X and IP65 Rated
- 45 RU Front and Rear AV Rails
- Sealed Locking Front and Rear Doors
- Sealed Cable Ingress
- Powder-coated aluminum
- Full service access, both doors remove entirely
- Supports up to two optional DC Air Conditioners (2048 BTU/H each)
- Supports optional fan kit







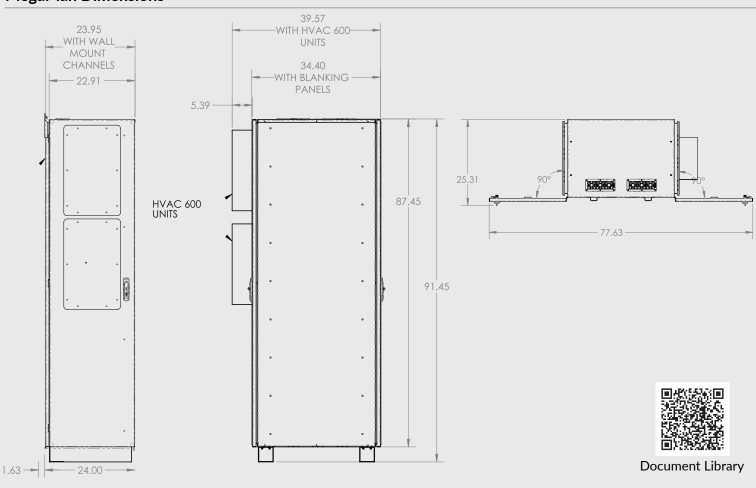
Accessory: HVAC Kit

- Dimensions (Excluding Door): 21.654"H x 12.559"W x 6.890"D
- Input Voltage: 42-60v DC
- Power Consumption @ Cooling Capacity: 160W @ 2048 BTU/H @ 95° Ambient
- Power Consumption @ Cooling Capacity: 210W @ 1024 BTU/H @ 131° Ambient
- Running Current: 7-9A
- Initial Startup Current: 16-17A
- Cooling Capacity: 2048 BTU/H
- Maximum Noise Level: 60dB
- Refrigerant: R134a
- Net Weight (Excluding Door): 44lbs
- Finish: Industrial Powder Coating

Accessory: Fan Kit



- An ultra-quiet UL-certified fan system designed for cooling cabinets that requires minimal noise.
- Automated programming that self-adjusts cooling power in response to changing temperatures.
- Features a LCD display with an alarm system, display lock, six fan speeds, two buffer options, and memory.
- Fan and controller contain CNC machined aluminum frames with a modern brushed black finish.
- Dimensions: 17.28 x 6.3 x 1.3 in | Airflow: 156 CFM | Noise: 21 dBA | Bearings: Dual Ball



MegaMan Dimensions