

Specifications & Requirements

The ENV Enclosure is specifically designed to protect the NANO, MICRO, and MILLI Radical Odor Control Systems from the hazards of extreme weather and shield it from direct sunlight and ultraviolet radiation. Additionally, it contains a mini-split air conditioner to ensure efficient year-round system operation in high or low temperature climates. For convenience, the odor control system is installed and shipped inside the ENV Enclosure, reducing installation time and freight costs.

Enclosure

- TGIC Polyester Powder Coated Aluminum
- Dimensions, inches: 77L x 44W x 76H
- Weight: 310 lbs
- Average Weight Including Unit: 560 lbs

Air Conditioning Unit

• 12,000 BTU Mini-Split

Power Supply

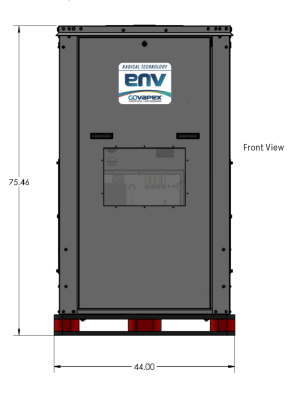
• 208-240VAC / 20A / 60Hz, Single Phase Note: two circuit breakers totaling 50A are required to operate a GOVAPEX™ unit (30A) and the ENV air conditioning unit (20A).

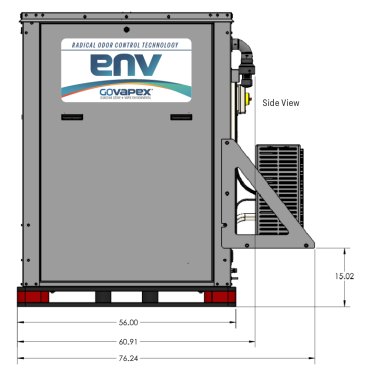
Operating Temperature

• -20°F to 120°F

Main Features

- Protects unit from local particulate
- Shields unit from environmental hazards
- Ultraviolet Radiation
- Extreme Temperatures:
 - Excessive heat
 - Frigid cold
- Conduit connection for junction box wiring avoids direct wiring to a GOVAPEX™ unit
- External Main Disconnect & Lock-Out Switch for safe service of internal components
- Keyed, lockable doors
- Clearview window to monitor unit operation without removing enclosure doors
- Additional noise abatement
- Rodent resistant
- Secured to a compact, corrosion resistant polymer skid







2971 Oxbow Circle, Suite B, Cocoa, Florida 32926 | 407-977-7250 | municipal@govapex.com | visit us at govapex.com © 2025 GOVAPEX. Specifications subject to change without notice. Pictures may contain optional equipment.