



FXC CONTROL APP



- Easily monitor system status
- Monitor alerts
- · Change settings conveniently
- · Connect via bluetooth
- · Available on Android and iOS



Combining luxury, simplicity, and high-performance technology

MightyForce MF-8000G3 has a clean, compact design with specialized features that allows for instant operation without any noise, pollution, or odor. Its 5" solid, rubber tires can endure any terrain, making it convenient for transport.

The eco-friendly device is equipped with NEVERDIE® technology by Lithionics Battery and has the ability to be monitored remotely and tracked by GPS.

MightyForce is the ideal solution for energy demanding industries needing effective, professional machinery.



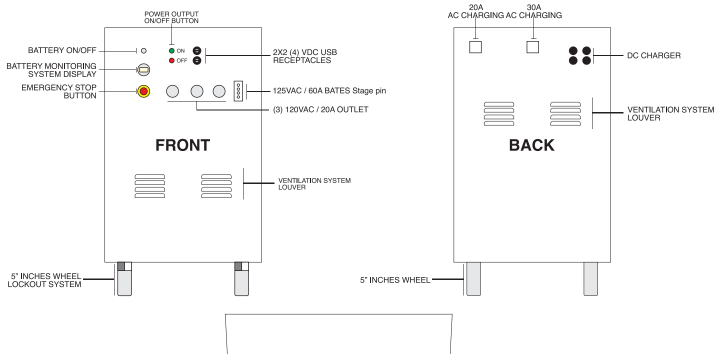


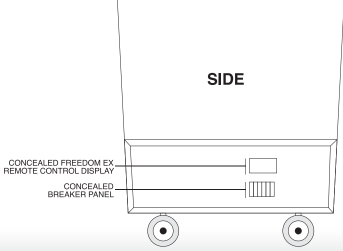












FEATURES & BENEFITS

- ► Compact & Clean Design
- ▶ Single Person Setup
- ► Instant Operation
- ▶ NO Noise
- ▶ NO Pollution
- ▶ NO Odor
- ► Portable; Fits Through Standard Doorways & in the Back of a Truck
 - ** AVAILABLE UPON CUSTOMER REQUEST

- ► Emergency Stop Button
- ► Equipped with NEVERDIE® BMS Technology by Lithionics Battery
- ► Fire Proof
- ▶ 5" Solid Rubber Tires
- ► Remote Monitoring System**
- OneStop GPS system**
- Concealed Control Panel with Bluetooth Capability



SPECIFICATIONS

| Rated Output | 8 kW Pure Sine Wave Inverter (Surge rating: 16 kW peak 1 sec or 11 kW peak 5 sec) |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Storage | 7.74 kWh (7.1 kWh usable) Battery Type: Lithium-Ion NEVERDIE® TECHNOLOGY |
| AC Output | Single Phase 120V @ 60A |
| Outlets | 3 x 120VAC 20A Receptacles (NEMA 5-20) 1 x 125VAC 60A BATES stage pin - Female Panel Mount 4 x 5 VDC USB 3.0 Receptacles |
| AC Charging | 1 x 120VAC 20A receptacle (NEMA 5-20) 1 x 120VAC 30A receptacle (NEMA TT-30) Recharge time @ 20A (120V) is 3.9 hrs Recharge time @ 30A (120VAC) is 2 hrs |
| DC Charging | Input: Port Fit Furrion Solar Panel Max Operating Input Voltage PV: 150 VDC Max Input Short Circuit Current: 30 Amps DC |
| Operating Temperature | Discharging: -4°F up to 140°F with output derated above 104°F Charging: 32°F up to 113°F |
| Mechanical Specification | Weight: 378 lbs. Four wheel (two stationary, two swivel) Enclosure - 31L" x 21W" x 31H" Shipping - 33L" x 25W" x 33H" |

RECOMMENDED ACCESSORIES



OneStep GPS Remote Monitoring System



FlatForce Panel Package 200W, 320W, 800W Options