# RBC8000M - MOBILE FREQUENCY CONVERTERS 30, 45, 60 & 90 KVA SOLID STATE 400HZ GROUND **POWER UNIT**

#### PRODUCT DESCRIPTION

Red Box Frequency Converters have been developed and manufactured for more than a decade now.

Our policy, has always been to offer the best designed products that are environmentally friendly, simple to use, easy to maintain and exceptionally well manufactured thus meeting our clients requirements as well as complying with all standards and legislation.

These units use high frequency IGBT Technology (rectifier and inverter) to guarantee a sinewave input with low THDi (1.5.%) and unit power factor (PF=1), perfect for civil airports and military applications as we guarantee a minimm impact on the mains or other power sources upstream. The RBC8000M's highly reliable, very efficient and easy to operate andmaintain. Our GPU use double conversion technology with an integrated inverter output transformer to ensure galvanic isolation of the load.



## **Highly Efficient and Fully Compliant GPU**

- CE Mark Certified (IEC 61000-6-4:2006+AMD2010 Electromagnetic compatibility (EMC). Part 6-2: Generic standards - immunity for industrial environments; Low Voltage Directive (LVD) 2014/35/EU
- State of the art semiconductor technology (IGBT) guarantee Unity Power
- Factor and Low Input Harmonics (THDi <1.5%)
- High efficiency (up to 95% efficiency)
- Voltage compensation (Load Dependent or via Remote Feedback)
- No break power transfer compatibility (NBPT)
- User friendly control panel
- Data logging
- IP54 enclosures for outdoor use in extreme environmental conditions
- Green standby function (20W power consumption when GSF is activated)
- Low noise emission (<65dBA@1m)

## **Power Quality** Input

- State of the art semiconductor technology (IGBT) Rectifier
- Power Factor Correction (PF=1)
- 95% efficiency
- 4 quadrant operation (better response of the system and safer operation for NBPT)
- Low input harmonics (<1.5% THDi), to comply with the strictest regulations at any load.

### Output

Voltage compensation (Load dependent or via remote).

Feedback - Real plug and play connect GPU to aircraft and voltage compensation is done automatically, no user adjustment required or additional accessories)

- 4 Quadrant Operation (better response of the system and safer operation for NBPT)
- Vector control inverter for better response and higher efficiency.

## Efficiency

- Up to 94% -30KVA to 90KVA at load PF= 0.8 to 1.0
- 90% < 30kVA at load PF= 0.8 to 1.0
- Green standby function losses: 20W
- No load losses <1.5 kW

### Models

- RBC8030M 30 kVA
- RBC8045M 45 kVA
- RBC8060M 60 kVA
- RBC8090M 90 kVA

### **Protection and Safety**

- Enclosure Protection class up to lp55
- No break power transfer compatibility (NBPT)
- Over/under voltage at output
- Overload designed for:
  - Power stage 150% Continuous
  - Magnetics 120% Continuous
  - Regulator overload protections set at:
    - 120% for 600 seconds
    - 150% for 60 seconds
    - 200% for 2 seconds
- Variable fan speed for internal temperature control
- Over temperature protection
- Short circuit proof by electric current limiting and shutdown
- 90% switch interlock
- Neutral voltage supervision
- Broken neutral supervision
- Leakage current supervision

#### Norms and Standards

- DFS400- Specification for 400Hz aircraft power.
- ISO 6858-1982 Aircraft Ground Support electrical supplies -General requirements
- MIL-STD-704F:2004

CONTINUED















sales@redboxint.com

# RBC8000M 30, 45, 60 & 90 KVA SOLID STATE 400HZ GROUND POWER UNIT

- BS 2G 219:1983 Specification for general requirements for ground support electrical suppliers for aircraft
- SAE ARP 5015A:2003 Ground Equipment 400 Hertz ground power performance requirements
- IEC 62040-1:2008 unnterruptible power systems (UPS). Part 1: General and safety equipment for UPS
- IEC 61558-26:2009 Safety of transformers, reactors, power supply voltages up to 1100V. Part 2-6 - Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers
  - IEC61000-6-4:2006 + AMD1:2010 Electromagnetic compatibility (EMC). Part 6-4. Generic standards. Emission standard for industrial environments.
  - IEC 61000-6-2:2016 Electromagnetic compatibility (EMC). Part 6-2. Generic standards - immunity for industrial environments.

# Interface and Communications • Rs232

# Miscellaneous MTTR: 20 minutes

## **Optional Features**

- Communications
  - Monitoring by web and SNMP
  - MODBUS Rs485
  - MODBUS TC/IP
  - Remote control box
  - Billing System
- Military Interlock

# **Specifications**

## Input

- 3 phase 400V/415V AC +15%\*
- 45Hz up to 65Hz
- Input current harmonics <1.5% @ 100% load

### Output

3 phase 200V AC 400Hz +1%\* Overall Efficiency 87%-94% Max. Crest Factor 1.:4:1

## Rectifier

- Overload Capacity 150% Continuous
- 4 quadrant operation
- AC Voltage Range -25%+10% Efficiency 93%-95%
- Inrush Current None
- Overall current limit 120% Continuous

### Inverter

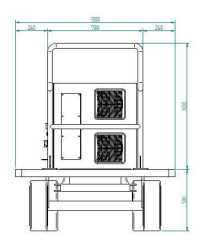
- Static regulation 0-100% load
- Dynamic regulation 100% -5% recovering to 1% within 20 ms
- Total harmonic distortion <2% (Linear Load)
- Electronic Limit Overload 120%@600s, 150%@60s; 200%@2s
- Overload capacity (IGBTs) 150% Continuous
- Frequency stability +0.01% Crystal Controlled
- Load Power Factor 0-1
- Efficiency 93%-98%
- Short circuit proof by electric current limiting and shutdown

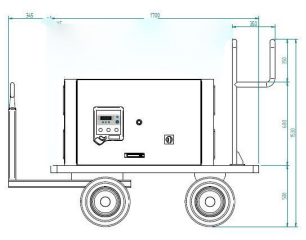
## **Environmental Conditions**

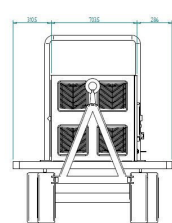
V^{ ] ^|æc |^Áa) \* ^ - Sea level -40C to +55 °C (@100% load)

- Above 2000m: 35 °C (@100% load)

- Relative Humidity 10%-100%
- Noise level < 65 dBA@1 meter
- Altitude up to 2500m without de-rating









f in







