

Rotary Power Conditioner RBQ-2400D-60



Performances and Characteristics

Voltage	3 x 480 V
Frequency	60 Hz
Nominal phase current	2887 A
Nominal apparent power	2400 kVA
Nominal active power	1920 kW
Nominal cos φ	0.91 leading to 0.8 lagging
Rotabloc Efficiency at nominal load	96.6%
Nominal Autonomy	5s
Maximum autonomy at full load	9.1s
Maximum energy storage	17.4 MJ
Maximum temperature	Up to 50° C (1)
Altitude (without de-rating)	≤ 3280 ft
Humidity	≤ 90%

Standard Features

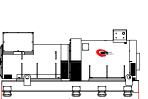
Automatic lubrication system
Touch-screen digital HMI
Dynamic Autonomy Control (DAC)
Automatic by-pass
UL 891 Switchboard - NEMA-1

Options

Plug & Run parallel working Supervision software Containerized solution Bearing monitoring Soundproof enclosure High Temperature 50° C Customized switchgear:

- UL 1558
- Medium Voltage up to 38kV
- NEMA-1, NEMA-3R

ROTABLOC®





Control Cabinet

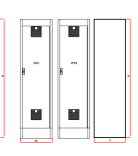




Power Cabinet

 $L \times W \times H$ 196 x 60 x 94 in Protection NEMA-1

VFD Cabinet



L x W x H (2x) 25 x 22 x 76 in Protection NEMA-1

L x W x H 50 x 22 x 76 in Protection NEMA-1

(1): Standard 40°C - Up to 50°C with power derating

All data in this document is for information only and is subject to change.

L x W x H (2x) 126.97 x 47.24 x 61.81 in L x W x H Protection IP23 50 x 22 x