

Rotary Power Conditioner RBQ-3200D-50



Performances and Characteristics

Voltage	3 x 400V
Frequency	50 Hz
Nominal phase current	4619 A
Nominal apparent power	3200 kVA
Nominal active power	2560 kW
Nominal $\cos \phi$	0.92 leading to 0.8 lagging
Rotabloc Efficiency at nominal load	97.8%
Nominal Autonomy	5s
Maximum autonomy at full load	7.1s
Maximum energy storage	18.2 MJ
Maximum temperature	Up to 50° C (1)
Altitude (without de-rating)	≤ 1000 m
Humidity	≤ 90%

Standard Features

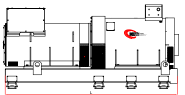
Automatic lubrication system
Touch-screen digital HMI
Dynamic Autonomy Control (DAC)
Electrical panels IEC 61439 Form 1
Automatic by-pass

Options

Plug & Run parallel working
Supervision software
Containerized solution
Bearing monitoring
Electrical panels IEC 61439 Form 4
Soundproof enclosure
High Temperature 50° C

Power and VFD Cabinets

ROTABLOC®



Control Cabinet



 $L \times W \times H$ (2x) 3535 x 1205 x 1745 mm Net weight (2x) 10 900 kg

Protection IP23

L x W x H 1210 x 510 x 2155 mm Net weight 355 kg

Protection IP43

L x W x H 7670 x 1650 x 2425 mm

Net weight 8390 kg Protection IP43

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

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