

The best available technology for you

Air cooled rectifiers – The universal solution



20 V/ 1000 A

12V/ 20000 A

We offer a unique range of high efficiency (copper based), convection cooled or smart air cooled rectifiers for industrial applications

The best available technology for you

The **universal** solution: Air cooled rectifier **without** fan



Output power:
20 V / 2,000 A

Dimensions (W/D/H):
600 / 1400 / 1800 [mm]



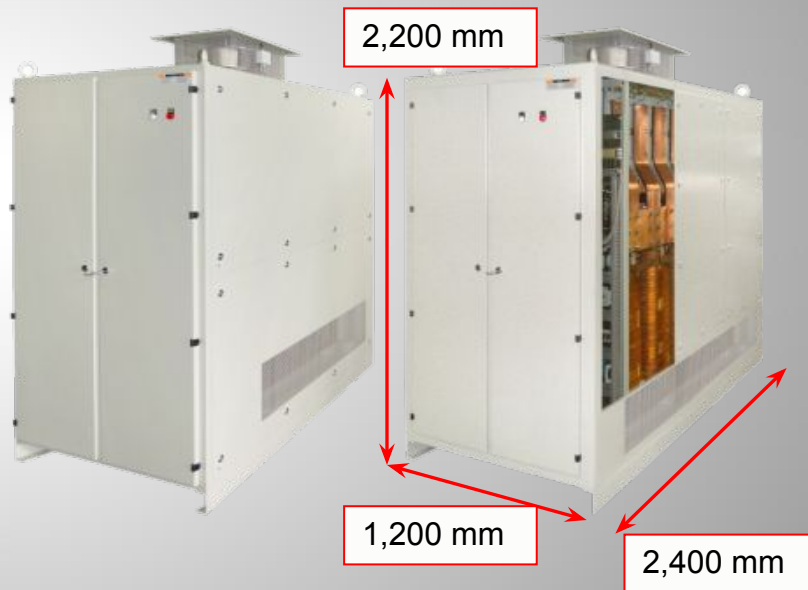
The best available technology for you

The **universal** solution: Forced air cooled rectifier

Output power: 12 V / 20,000 A

Design advantages:

- Reduced air flow design to reduce dust accumulation
- Reduced air flow design for lower noise emission
- All copper design to achieve a higher efficiency
- Air guiding system for a



The best available technology for you

The **universal** solution

Forced air cooled rectifier

Technical data:

Output power:

12 V / 20,000 A

Dimensions (W/D/H):

1200 / 2400 / 2200 [mm]

47 / 95 / 87 inch



The best available technology for you

The **universal** solution: Air cooled rectifiers

High voltage rectifiers

150 – 900 V with or without substation transformer, 6 pulse or 12 pulse design, SCR or IGBT based designed for industrial applications such as anodizing, electrolysis or E-coat applications.

