

German high frequency inverter device





Overview

Why should you choose Breuer ® frequency inverters?

BREUER ® frequency inverters are characterized by their advanced technology, which guarantees outstanding energy efficiency and the precision that is crucial for many industrial applications. In addition to high-quality products, BREUER ® places great emphasis on customer support, from the planning phase to commissioning and long-term maintenance.

What is a frequency inverter?

Frequency inverters play a central role in the world of drive technology and automation. Their ability to precisely control the speed of electric motors has made them an indispensable tool in numerous industries.

Where can Ecovert ® frequency inverters be used?

Your solution as a standard. ecoVert ® frequency inverters from BREUER ® are used wherever industries demand the highest standards of quality, durability, and flexibility – for example, in the oil and gas industry, mining, steel and cement industries.

Are frequency inverters a good investment?

The perfect control over machine performance allows companies to significantly reduce operating costs and increase operational efficiency, making frequency inverters a smart investment for the future.



German high frequency inverter device



Frequency inverters

4 days ago · Whether spindles or motor components: With our frequency inverters, you can control and regulate your SycoTec high-frequency drive reliably and efficiently, both offline and ...

BMR GmbH

3 days ago · Here you will find an overview of our frequency converters sorted by performance. Our frequency converters, which we produce with 40 years of experience, are produced ...

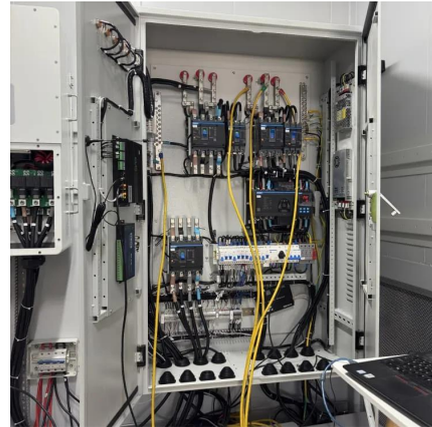


Frequency converters

Frequency inverters for low voltage and medium voltage In addition to the large drives, EMZ offers you a wide range of energy-efficient solutions for ...

[ABM Greiffenberger , Frequency Inverter](#)

Powerful & all-purpose New Inverter for Intralogistics High output and flexibility. Through connectivity, smart operation and IoT ready for ...



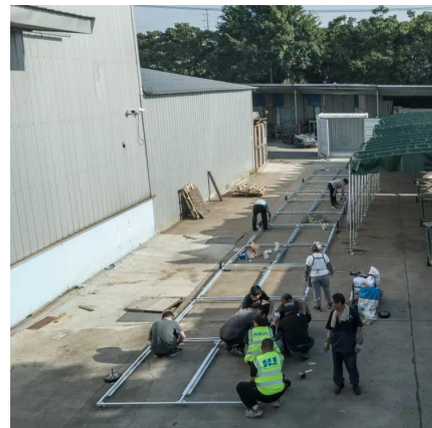
FREQUENCY CONVERTERS

Dec 7, 2025 · BREUER ® frequency inverters are characterized by their advanced technology, which guarantees outstanding energy efficiency and the precision that is crucial for many ...



BMR GmbH

6 days ago · Here you will find an overview of our frequency converters sorted by performance. Our frequency converters, which we produce with ...



[Frequency inverters from EMA Indutec GmbH](#)

A standardized control component for all frequency and power ranges Inverters from our own production - everything from a single source! Inverter with several separately controllable ...





FREQUENCY CONVERTERS

Dec 7, 2025 · BREUER ® frequency inverters are characterized by their advanced technology, which guarantees outstanding energy efficiency

...



Inverters at Fraunhofer IISB

Inverters for High-speed Applications Inverters for high-speed applications place special demands on switching frequency and motor control.



Frequency Inverter , MSF-Vathauer Antriebstechnik

Frequency Inverter "Made in Germany" From simple frequency inverters through standard to application-specific frequency inverters: we offer a wide range of drive automation solutions for ...



ABM Greiffenberger , Frequency Inverter

Powerful & all-purpose New Inverter for Intralogistics High output and flexibility. Through connectivity, smart operation and IoT ready for digitalization.





[Frequency inverter Germany , B2B companies and suppliers](#)

112 Companies and suppliers for frequency inverter Find wholesalers and contact them directly Leading B2B marketplace Find companies now!



FREQCON GmbH

Freqcon is one of the leading German manufacturers of frequency converters for renewable energy systems and a provider of energy storage solutions.

Frequency converters

Frequency inverters for low voltage and medium voltage In addition to the large drives, EMZ offers you a wide range of energy-efficient solutions for variable-speed applications. From 400/690V ...



Contact Us

For technical specifications, project proposals, or partnership inquiries, please visit:
<https://www.eiei.pl>



Scan QR Code for More Information



<https://www.eiei.pl>