

Enapter

AG [ISIN DE000A255G02](#) AEM Flex 120

AEM Flex

120 AEM Flex 120 is a modular hydrogen fuel cell system designed for industrial applications. It features a compact design and is capable of generating up to 120 kW of power. The system is highly flexible and can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions.

BERLIN, GERMANY, September 19, 2023 /EINPresswire.com/ -- Enapter AG [ISIN DE000A255G02](#) is pleased to announce the launch of its new AEM Flex 120. This innovative hydrogen fuel cell system is designed for industrial applications and offers a range of benefits. The AEM Flex 120 is a modular system that can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions.

[120](#) AEM Flex 120 is a modular hydrogen fuel cell system designed for industrial applications. It features a compact design and is capable of generating up to 120 kW of power. The system is highly flexible and can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions.

120 AEM Flex 120 is a modular hydrogen fuel cell system designed for industrial applications. It features a compact design and is capable of generating up to 120 kW of power. The system is highly flexible and can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions. The AEM Flex 120 is a modular system that can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions. The AEM Flex 120 is a modular system that can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions.



AEM Flex 120

ABC-Klinker 2023 9 21 Saerbeck Enapter AEM Flex 120 2024



AEM Flex 120 is a modular hydrogen fuel cell system designed for industrial applications. It features a compact design and is capable of generating up to 120 kW of power. The system is highly flexible and can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions.

Sebastian-Justus Schmidt

ABC-Klinker AEM Flex 120 is a modular hydrogen fuel cell system designed for industrial applications. It features a compact design and is capable of generating up to 120 kW of power. The system is highly flexible and can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions.

AEM Flex 120 is a modular hydrogen fuel cell system designed for industrial applications. It features a compact design and is capable of generating up to 120 kW of power. The system is highly flexible and can be configured to meet specific requirements. It is suitable for a wide range of industrial processes and is designed for long-term, reliable operation. The AEM Flex 120 is a key component of Enapter's hydrogen energy solutions.

120
AEM Flex

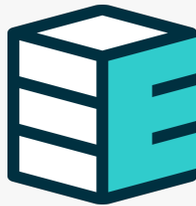
AEM Flex

120
70kW 120kW
AEM
Enapter



Enapter CEO Sebastian-Justus Schmidt

120
AEM Flex
120



Enapter

AG

AG
AEM
50 340

AG WKN A255G0 ISIN DE000A255G02

Vaitea Cowan
Enapter
+49 30 921008130
pr@enapter.com
Visit us on social media:
Twitter

[LinkedIn](#)
[Instagram](#)
[Facebook](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/656308641>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.