



Quality gases, supply options and equipment
for your EOS Metal Systems

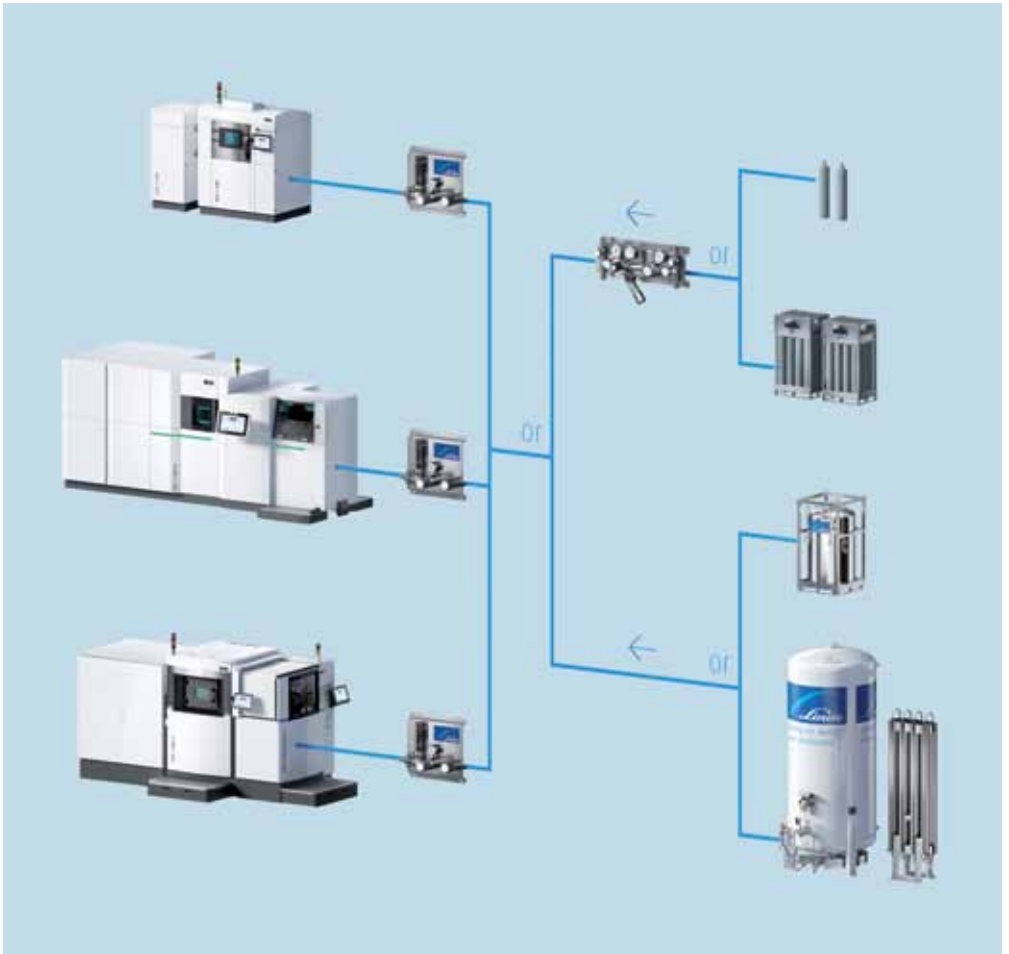
ADDvance[®] gas connect



Linde and EOS. The right combination for high-quality metal parts

By investing in one of EOS's series of high-precision metal machines (EOS M 290, EOS M 300-4 and EOS M 400, EOS M 400-4), you've chosen one of the best additive manufacturing systems. With the right process gas solutions

tailor-made by Linde for EOS 3D printers, you can further optimize performance with consistently high-quality repeatable parts.



Tailor-made gas solutions for EOS 3D printers.

Turnkey solutions for EOS printers. Quality gases, supply options and equipment

Linde has developed a complete gas supply solution – ADDvance® gas connect – especially for EOS. In addition to the highest-quality pure argon and nitrogen produced at ISO 9002-accredited facilities – and tailor-made gas mixtures where required – we have a range of supply mode options to meet your printing volume requirements, whether this is for an individual printer or a multi-printer farm. Depending on your needs, we can supply everything from single cylinders and cylinder bundles to micro-bulk (dewar) and bulk for on-site supply.

We ensure your new EOS metal additive manufacturing machine is up and running quickly, smoothly and continuously without any build job interruption due to lack of gas.

Our gas solution also includes the most advanced flow, monitoring and measurement capabilities through our gas panel. In addition to managing the precise and safe flow of gas, the gas panel allows for the automatic switch-over from an empty cylinder to a full one.

Linde can also offer you compressed air supply for your metal 3D printers in a variety of supply modes.

ADDvance gas connect contains at least:

- 1 x gas supply of argon or nitrogen*
- 1 x gas panel
- All required hoses and connectors

Linde experts ready to support you

Support services beyond installation

With an expert team of specialist additive manufacturing engineers, we offer you a personalized pre-purchase service so you can be sure you are selecting the right gas and supply mode.

We recommend that you contact Linde as soon as you have ordered your new EOS metal 3D

printer. Linde's network of additive manufacturing trained gas supply engineers look forward to working with you on a solution that meets your specific needs.

For more information, please email us at:
UrgentAMGasSupply@linde.com

*Innovative gas mixture ADDvance® Laser230 also available for EOS metal system.

Email us at:
UrgentAMGasSupply@linde.com

Linde GmbH

Dr.-Carl-von-Linde-Strasse 6-14, 82049 Pullach, Germany

Phone +49 89 31001-0, UrgentAMGasSupply@linde.com, www.linde-am.com

Linde is a company name used by Linde plc and its affiliates. The Linde logo, the Linde word and ADDvance are trademarks or registered trademarks of Linde plc or its affiliates. Copyright © 2021. Linde plc.