

Additive manufacturing/ 3D metal printing Made better with the proper gas atmosphere



In the world of rapid prototyping and production of metal components it is imperative to have the proper, high-purity gas atmosphere to produce quality parts.

To meet the high-tolerance standards required in additive manufacturing, argon and nitrogen are commonly used to provide inert atmospheres. An inert atmosphere provides numerous benefits on a printed part by:

- Reducing oxidation of sintered parts by lowering the oxygen content during the printing process
- Improving safety through the inerting of combustible dust during powder handling and sieving
- Creating a stable printing environment by maintaining constant pressure in print chamber
- Mitigating powder clumping in feed tube
- Preventing part deformities by controlling thermal stress through gradual cooling

Customer benefits

- Optimized part treatment via proper gas selection and purity
- Uniform printing as a result of maintaining consistent conditions
- Improved control over chamber management and post-printing heat treatment
- Lower production costs via reliable and cost efficient gas supply
- Easy installation
- Increased safety

Optimizing your production efficiency for today and tomorrow

Our Air Products technical team has extensive applications knowledge in surface/bulk treatment of metals to help additive manufacturers optimize the gas selection, supply mode, and purity for improved part processing.

Getting you up and running safely and efficiently is the first step, but our assistance doesn't stop there. Ongoing audits are essential to helping customers realize all the benefits of industrial gases in their operations. Our Air Products team has the experience to conduct process reviews and gas supply system sizing evaluations, as well as provide safety recommendations.



Depend on a worldwide leader

For 75 years, customers around the world have come to rely on Air Products' industrial gases, gas atmospheres, equipment and technical support to help improve product quality, reduce operating costs, and increase productivity. To learn more about how Air Products can help additive manufacturers optimize their 3D printing processes, visit: airproducts.com/3Dprinting

For more information,
please contact us at:

Singapore

Air Products Singapore Industrial Gases Pte Ltd
2 International Business Park
#03-20 The Strategy
Singapore 609930
Tel: +65-6494 2240 (General enquiries)
+65-6494 2173/+65-6494 2296 (Sales enquiries)
Fax: +65-6334 1005
Email: mysgmt@airproducts.com

Malaysia

Air Products Malaysia Sdn Bhd
Lot 54, Jalan Sungai Besar 26/7
Seksyen 26 (HICOM Sector B)
40000 Shah Alam
Selangor, Malaysia
Tel: +603-2742 8118 (General enquiries)
+603-5101 8785/+603-5101 8624 (Sales enquiries)
Fax: +603-5191 1832
Email: mymktg@airproducts.com



Indonesia

PT Air Products Indonesia
Kawasan Industri Cikarang
Blok F1-3 Cikarang, Bekasi
Jawa Barat 17530 – Indonesia
Tel: +62 21-2863 8600 (General enquiries)
+62 21-2863 8638/+62 21-2863 8602 (Sales enquiries)
Fax: +62 21-8984 0059
Email: apcsid@airproducts.com



tell me more
airproducts.com/3Dprinting