

A Member of
The Linde Group

AGA

The clear choice
for you who work
with laser.



LASERLINE® global gas solutions.

Products and services for
laser processing.

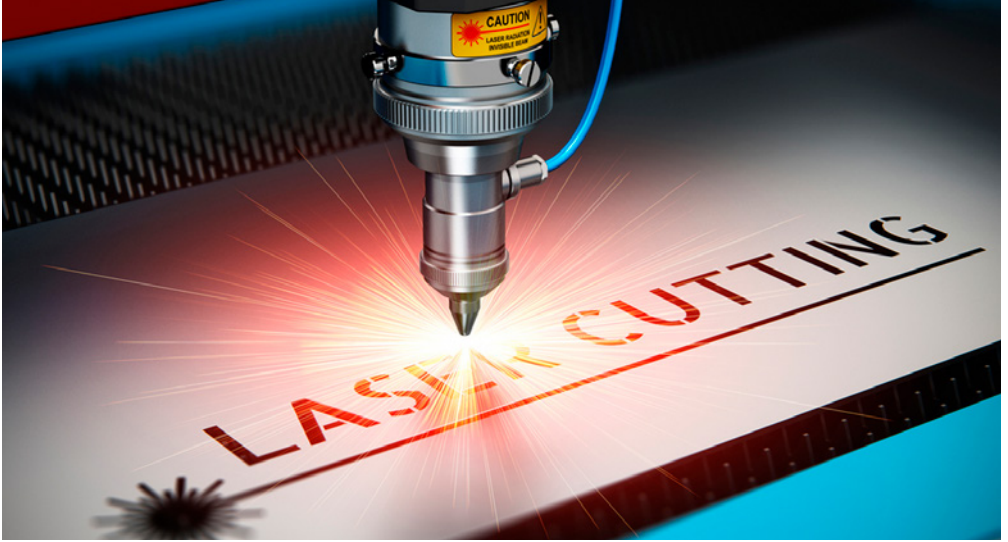
AGA produces and markets all gases for laser processing. Our resonator and process gases are adapted to the specific demands for laser applications.



LASERLINE covers all your needs when it comes to equipment, gas, service, and technical support needs for optimal laser processing. We offer:

- ✓ **Resonator gases.** Laser Helium, Laser Nitrogen and Laser CO₂, as well as LASERMIX® pre-mixed resonator gases are delivered in purities that provide a reliable and durable laser function.
- ✓ **Process gases.** Gases and gas mixtures for laser cutting, welding and additive manufacturing enhance production quality and productivity.
- ✓ **We offer a full range of equipment** for resonator gases, such as manifolds, cylinder regulators, filters and hoses.
- ✓ **Equipment for process gas supply.** Regulators, manifolds, outlet points and accessories adapted to different gas flows and gas qualities.
- ✓ **Gas installations.** Quality assured gas supply systems adapted to laser processing.
- ✓ **Other Services.** Analysis services, consulting and other types of services for optimised laser use.





Streamlined work with AGA.

- ✓ **Safety and functionality in focus:** AGA is continuously developing new products and services for more efficient work.
- ✓ **Flexible gas solutions:** We offer a comprehensive range of cylinder sizes. You can rent or purchase cylinders, with or without integrated valves.
- ✓ **Availability:** More than 200 agents from Kiruna in the north to Ystad in the south.
- ✓ **Opening hours:** Most AGA agents are open from 7 a.m. until late afternoon with good parking facilities.
- ✓ **Delivery:** You have three options to choose from; pick-up at an AGA agent, delivery from an AGA agent or direct delivery from AGA.
- ✓ **AGA training:** Modular training courses adapted to your requirements. Training that aims to minimise risk and boost efficiency.

Services.

Maintenance and technical service

AGA helps you design, install and maintain your gas supply system.

WELDONOVA® process support

Our application support team gives you support for all types of laser usage. Examples of areas are analysis services, productivity, quality, quality assurance, problem solving and process training.

Development and knowledge sharing

We continuously develop LASERLINE. The programme also includes seminars where you as a customer have the opportunity to exchange experiences and knowledge in the laser field.

AGA is active in various industry organisations such as the Swedish laser group. We are also participating in several development projects in cooperation with various institutes and major laser users.



Contact AGA.

Customer service

- Tel.: +46 19-27 61 27
- E-mail: kundservice@se.aga.com
- Open weekdays 8 a.m. – 4 p.m.

AGA's Customer Service is always open via AGA online. Order your login via www.aga.se/online

Gas orders

- Tel.: +46 19-27 61 05, Fax: +46 19-25 58 31
- E-mail: gasorder@se.aga.com

Equipment orders

- Tel.: +46 8-706 95 88, Fax: +46 19-27 61 02
- E-mail: ksustrustning@se.aga.com

Weldonova process support

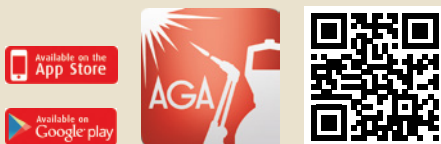
- weldonova_applications@se.aga.com

Local AGA agent

Find your nearest sales office at www.aga.se/forsaljningsstallen

Download the AGA Gas Guide

Scan the QR code to download the app.



Getting ahead through innovation.

With its innovative concepts, AGA is playing a pioneering role in the global market. As a technology leader, our task is to constantly raise the bar. Traditionally driven by entrepreneurship, we are working steadily on new high-quality products and innovative processes.

AGA offers more. We create added value, clearly discernible competitive advantages and greater profitability. Each concept is tailored specifically to meet our customers' requirements – offering standardised and customised solutions. This applies to all industries and all companies regardless of their size.

AGA – ideas become solutions.