

# A safe choice.

We have the knowledge and experience to meet your demands.



## Gas is just the beginning.

**AGA aims to help customers reduce costs and improve all operations related to gases and associated equipment.**

The offshore industry has found that long-term co-operation with a handful of suppliers is the best way to keep quality up and costs down. And the gas supplier is no exception. Well planned, binding co-operation provides safety and efficiency, which casual suppliers cannot offer. Customer's demands on the gas supplier are high and encompass far more than simply the gases. Their specifications also cover gas-related equipment, ability to deliver, logistics, training and service.

The offshore industry uses gas for many purposes: for cutting and welding, in their own processes and in connection with necessary analyses. The gases are evaluated on the basis of quality, reliability and delivery. If gas can be produced, AGA can supply it.

Through our sister companies BOC in United Kingdom and Linde Gas Benelux in Netherlands, AGA can serve offshore customers along the Norwegian coast and in all countries around the North Sea. Therefore, we can promise fast, efficient delivery to all our offshore customers. The offshore production environment is tough and corrosive. This makes unique demands on all gas-related equipment, including valves, regulators, burners, hoses, flashback arrestors and packaging. All gas-related equipment delivered by AGA has been specially approved for offshore applications. This means increased safety onboard. All cylinders and racks to be delivered offshore undergo all necessary controls and are audited more frequently than those used onshore. This ensures their correct functioning and optimum safety. In the offshore environment, safe usage, storage and signage of gases, and the maintenance, inspection and gas equipment may not be a top priority for any specific individual, considering the many other pressing commitments and responsibilities offshore.





Our manifold rack UNM-48 has capacity of 48 pieces 50 liter cylinders connected to one outlet.

However there are risks associated with compressed gases, and these risks are not just limited to flammable or toxic gases. Risks are also associated with inert gases through oxygen displacement. There is risk associated with oxygen enriched atmospheres and danger posed by the weight of, and pressure within the cylinders themselves. These risks need to be appropriately managed.

Safety is an ongoing process in AGA. We pass on our know-how and experience by offering special courses for your employees. Production safety depends on technical service and audits.

AGA has specially trained, authorised personell who perform these tasks professionally and quickly. If necessary, they can come at short notice.

Individual Cylinder Control (ICC) on the units makes it possible to track

them, which provides numerous advantages for the users. The information is stored and processed in a Internet-based system. The system, ACCURA® gas management, allows you instant access to up-to-date information about your gas cylinders. Indeed, it simplifies the administration of every aspect of your gas supply, storage, internal distribution, consumption and financial monitoring. It can also help you to minimise wastage and reduce rental costs.

User-friendliness was an important priority in development of the system, which can be customised to suit your needs. Simply download the information you need, whether it is your current unit status, statistics or other reports. For more information, check out the demo version of ACCURA® gas management on [www.aga.no](http://www.aga.no).



The tiny ICC tag on the units guarantee full traceability.



All cylinders and racks to be delivered offshore undergo all necessary controls and are audited frequently.

# 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 standardized as well as customised solutions. This applies to all industries and all companies regardless of their size.

## **AGA – ideas become solutions**

### **Norway**

AGA AS

Phone: +47 23 17 72 00

[www.aga.no](http://www.aga.no)

### **Denmark**

AGA A/S

Phone: +45 32 83 66 00

[www.aga.dk](http://www.aga.dk)

### **United Kingdom**

BOC

Phone: +44 800 111 333

[www.boc.com](http://www.boc.com)

### **Sweden**

AGA Gas AB

Phone: +46 (0)8 706 95 00

[www.aga.se](http://www.aga.se)

### **Netherlands**

Linde Gas Benelux B.V.

Phone: +31 313 490 490

[www.lindegasbenelux.com](http://www.lindegasbenelux.com)