

## BRAZING ATMOSPHERE SYSTEMS

Improving
productivity and
performance in
brazing operations
worldwide

#### All brazing gases in all supply modes

Whatever gases you use in your brazing plant — nitrogen, hydrogen, argon, or helium — BOC Gases offers reliable, high-purity supply. Dew points as low as -130 °F (-90 °C), oxygen content in the parts per million range, and precision control of hydrogen content make our atmospheres more reducing than those generated by exothermic systems.

A recognized innovator in gas supply technology, BOC Gases can tailor a supply mode to fit your process requirements. We supply nitrogen to brazing plants ranging in capacity from under 500 scf/h (14 Nm³/h) to more than 75,000 scf/h (2,100 Nm³/h).

BOC Gases has merchant air separation plants strategically located near brazing customers worldwide. BOC's Tel-Tank telemetry system monitors product levels in your bulk liquid tanks, enabling us to optimize delivery schedules and avoid run-outs.

# Our brazing systems put you in control of your furnace atmospheres

Instead of burning natural gas with air, BOC's brazing system delivers a nitrogen-hydrogen atmosphere. The system comes complete with hydrogen supply, nitrogen supply, vaporizers, and mixing panel.

You can adjust the gas ratio to any composition. BOC's innovative zoning concept and *Nitrazone* system deliver hydrogen only where it is needed, minimizing hydrogen usage in other furnace zones.

Hydrogen has a lower density, greater convective heat transfer coefficient, and higher thermal conductivity than exothermic atmospheres. So you get higher heating and cooling rates with improved temperature uniformity.

Safety interlocks provide an automatic nitrogen purge in case of power failure, a drop in furnace temperature, or a decrease in nitrogen flow rate resulting in a loss of positive pressure in the furnace. The system meets local and national codes including NFPA safety standards, and can easily be customized to meet your process requirements.

#### **BOC GASES OFFERS YOU A WIDE RANGE OF RELIABLE SUPPLY OPTIONS**

Gas	Supply modes	Purpose
Nitrogen	Bulk liquid On-site generators Noncryogenic PSA membrane Cryogenic Micro-LN Micro-HN Nova-N	Inerting Air displacement
Hydrogen	Bulk liquid Tube trailers Cylinders	Reducing
Argon	Liquid	Extra inerting for special applications that cannot tolerate nitrogen
Helium	Cylinders Dewars	Leak-checking of brazed joints and increased thermal conductivity



BOC has an extensive distribution network providing reliable, on-time delivery of nitrogen, hydrogen, and argon. Our remote Tel-Tank telemetry systems continually monitor product levels in your bulk liquid stations to ensure adequate supply.



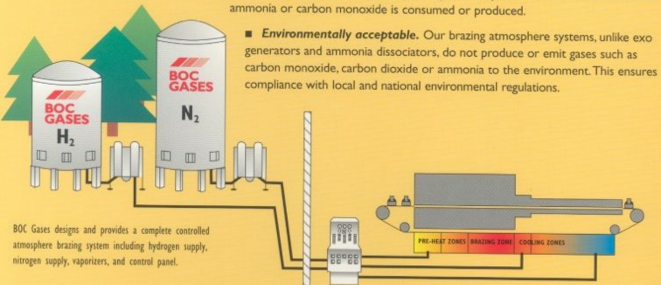
BOC Gases offers a wide range of noncryogenic membrane generators and pressure swing adsorption (PSA) plants for producing your own nitrogen on-site.

#### BOC's brazing systems give you these advantages...

- Applications versatility. Nitrogen-hydrogen atmospheres can be used in more applications than any other system. They are superior to dissociated (cracked) ammonia for stainless steel brazing. Exo generators can't be used at all with stainless. Nitrogen-hydrogen systems provide a better atmosphere than exo for mild steel, copper, and brass. And nitrogen is essential for higher quality aluminum brazing. Our systems perform well with any materials you need to braze not only stainless steel, mild steel, aluminum, and high-tech alloys but also metal-to-nonmetal applications.
- Capacity. BOC can tailor a control system and gas supply to economically provide atmospheres for small or large brazing operations. And our control systems and supply modes can be easily expanded to meet future growth with minimal capital cost.
- Reliable performance. Many exo generators are plagued by low reliability, frequent downtime, and excessive maintenance requirements. BOC's nitrogen-hydrogen system is more reliable and more flexible, eliminating these performance problems. Backup systems for on-site generators minimize downtime. An automatic nitrogen purge prevents accidental oxidation of parts.
- Better brazing. BOC's brazing systems produce strong, clean, leak-tight joints. Both the surface quality and metallurgical characteristics of the finished product are enhanced. Use of the nitrogen-hydrogen atmosphere increases brightness and provides superior carbon control to prevent decarburization.
- High-purity gas supply. The consistency and purity of the nitrogen-hydrogen atmosphere ensures uniform quality of brazed parts. Conventional atmospheres lose consistency as the composition and dew point of hydrocarbon fuel gas supplies fluctuate.

Panels provide accurate monitoring and control of gas flows to permit precision zoning.

- Greater productivity. Use of BOC's brazing atmosphere systems results in greater productivity than exo generators and dissociated ammonia. You have fewer rejects that have to be rebrazed or discarded. Yields and profits rise significantly.
- Lower costs. Since the bulk liquid storage tanks and on-site generators are leased, capital costs are minimal. Greater reliability than exo generators results in lower maintenance costs and minimal downtime. In addition, virtually no gas is wasted. You don't consume gas while the furnace is not processing parts, because BOC Gases' brazing atmosphere systems can be easily turned down or off.
- Safe operation. BOC's controlled atmosphere systems are safer and easier to operate than technologies based on
  ammonia or hydrocarbon fuel gas. The nitrogen atmosphere is inert and nontoxic. No
  ammonia or carbon monoxide is consumed or produced.



#### Your partner in brazing success

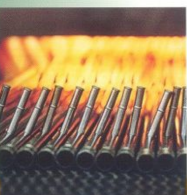
Our staff of highly trained scientists and metallurgists can conduct a thorough assessment and analysis of your current furnace operations to improve brazing performance. Our technical expertise includes

- process modeling
- process integration
- project management
- on-demand usage
- furnace design consultation
- installation
- commissioning
- atmosphere optimization through computer modeling

We work with you at every step, from initial design to installation, start up, and ongoing support. BOC Gases provides training, technical support, third-party asset management, service, delivery, and supply. In some cases, costs can be reduced through strategic alliances in which multiple customers share bulk stations and on-site generators.

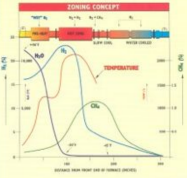


By providing better and more complete flow of fille material, BOCs brazing systems create joints that are strong and leak-tight,





BOC Gases' Nitraware furnacemodeling program (left) enables us to quickly and easily optimize furnace atmospheres and gas consumption using our industry-recognized Zoning Concept (below).



#### The BOC advantage

When it comes to enhancing furnace atmospheres, no supplier has a track record equivalent to that of BOC Gases. A long-time innovator in controlled atmospheres, BOC Gases is credited with developing the zoning concept, in which the composition of the atmosphere varies with each zone of the furnace to maximize performance.

Our Nitraware PC-based modeling software helps visualize atmosphere flow dynamics to optimize flow rates, gas composition, and zone temperatures in existing furnaces. Using computer modeling and the concept of "a mental walk through the furnace," we can help you design new furnaces ideally suited to your particular process.

We are continually working to improve your brazing results. BOC Gases recently designed an advanced *Tel-Tank* telemetry system for remotely monitoring furnace atmospheres as well as gas supplies. We've also developed a patent-pending, three-gas atmosphere system consisting of nitrogen, hydrogen, and argon. This atmosphere can be used to braze grades of stainless steel and other metals that cannot tolerate nitrogen pick up.

## BOC Gases: The secret to better brazing

For decades, brazing plants worldwide have enhanced their operations and reduced costs with atmosphere systems from BOC Gases.

Our technology and expertise can help you produce better quality brazed joints with fewer rejects. So you enhance customer satisfaction. And increase your profits as never before.

For more information, call or write us today.

### A brazen claim to superior performance



There are many technologies providing atmospheres for brazing applications. But our nitrogen-hydrogen controlled atmospheres give you a number of important advantages

- Improved quality, fewer rejects, higher yield
- Lower capital costs
- Safe, simple operation
- Environmentally acceptable technology
- Systems expand easily to meet future growth

### Don't let an inefficient furnace burn up your brazing profits

Is your existing generator at the end of its useful life, in need of major overhaul, or giving you chronic headaches? Perhaps your operation is plagued by high rejection rates, quality problems, performance bottlenecks, or other inefficiencies. If so, BOC's brazing systems can increase reliability, boost yield, and enhance the quality of finished parts. You can profit from BOC's extensive global brazing expertise and experience.



BOC Gases is a trading name used by operating companies within The BOC Group, the parent company of which is The BOC Group plc

#### For your local BOC Gases company contact:

575 Mountain Avenue Murray Hill NJ 07974 United States Tel +1 800 742 4726 Tel +1 908 771 1656 Fax +1 908 771 1148 463 Chang Jiang Road (W) Shanghai 200431 P. R. China Tel +86 21 5675 4154 Fax +86 21 5676 2461

Rother Valley Way Holbrook Sheffield S19 SRP United Kingdom Tel +44 (0)114 2512345 Fax +44 (0)114 2512323 BOC Lienhwa Industrial Gases Co Ltd 44 Cheng Teh Road 6th Roor Taipei Taiwan Republic of China Tel +886 2 555 2260 Fax +886 2 555 3819

799 Pacific Highway Chatswood New South Wales 2067 Australia Tel +61 2 9936 3666 Fax +61 2 9928 3922 Sumitomo Seimel Shin-Osaka Kita Building I-14, Miyahara 4-Chome Yodogawa-Ku Osaka 532 Japan Tel +81 6 396 3180 Fax +81 6 396 3199

23 Smits Street Industries West Germiston 1401 South Africa Tel +27 11 820 5823 Fax +27 11 825 4028

Thai Industrial Gases Public Co Ltd 15th Floor, Bangna Tower 2/3 Moo 14, Bangna-Trad Road, Km. 6.5 T. Bangkaew, A. Blangplee Samutprakarn 10541 Thailand Tel +66 2 312 0100 Fax +66 2 751 9009

BOC India Ltd Oxygen House P 43 Taratala Road Calcutta 700 088 India Tel +91 33 47 84 708 Fax +91 33 47 84 974

Malaysian Oxygen Bhd No 13 Jalan 222 46100 Petaling Jaya Selangor Malaysia Tel + 60 3 755 4233 Fax +60 3 756 6389

BOC Gazy Sp Z.o.o. U1. Kasprowicza 151 01-949 Warszawa Poland Tel +48 2235 8695 Tel +48 3912 1586 Fax +48 2235 4770

PT Industrial Gases Indonesia Mustika Centre, I I th Floor JL Jen Gatot Subroto Kav. 74-75 Jakata 12870 Indonesia Tel +62 21 830 6601 Fax +62 21 830 6602

North Pacific Region 10th Floor Luk Kwok Centre 72 Gloucester Road Wanchai Hong Kong Tel +852 2840 1123 Fax +852 2840 0702

Consolidated Industrial Gases Inc Corner Pioneer & Sheridan Streets Mandaluyong Metro Manila 3119 Philippines Tel +63 2 631 8251 Fax +63 2 631 5083

Korea BOC Gases Co Ltd 15th Floor Samsung Building 36-1 Yoldo-Dong Youngdeungpo-Ku Seoul 150-010 Korea Tel +82 2 780 9331 Fax +82 2 784 6333

The stripe symbol and the words BOC, NITRAZONE, NITRAWARE and TEL-TANK are BOC Group trademarks. Copyright The BOC Group, Inc., 1996

MET/010168/PRUS/0496/2M