xy-Gon Industries, Inc., was founded in 1988, and the name says it all: Whether by employing various levels of vacuum or by providing ultra-pure gas, the objective is to lower the oxygen content to levels required by the customer. Hence the element of oxygen - OXY - is gone - GON: OXY-GON! Oxy-Gon designs and builds high temperature, vacuum and inert atmospheric furnaces as well as many other support devices including replacement heating elements for many other brands of furnaces.

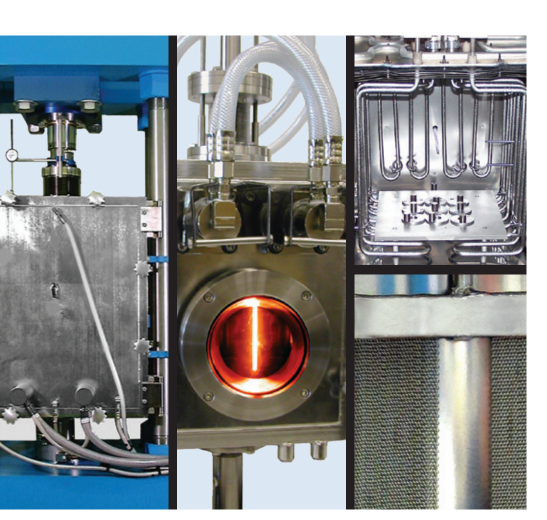
Oxy-Gon serves a broad spectrum of industrial communities including manufacturing, communications, education, R & D, military, aerospace, ceramic industry, metallurgy, nuclear, optical fiber, medical, and more. Our niche is the smaller, more specialized furnace, which we have designed, installed, and serviced throughout the world.

xy-Gon Industries, Inc., was founded in 1988, and the name says it all: Whether by employing various levels of vacuum or by providing ultra-pure gas, the e is to lower the oxygen content to equired by the customer. Hence the

Oxy-Gon offers a wide array of furnaces to perform and fulfill a wide range of applications; and within these applications, Oxy-Gon offers features (dependent on furnace design parameters) such as operating temperatures up to 2800°C (5072°F); rough, high or ultra high vacuum: and inert gas, nitrogen, hydrogen or reducing gas atmospheres.

The bottom line is simply this: As we enter our second quarter century, we stand behind the Mission Statement that has guided us since day one:

To provide our customers with the best product, service and support in the industry.

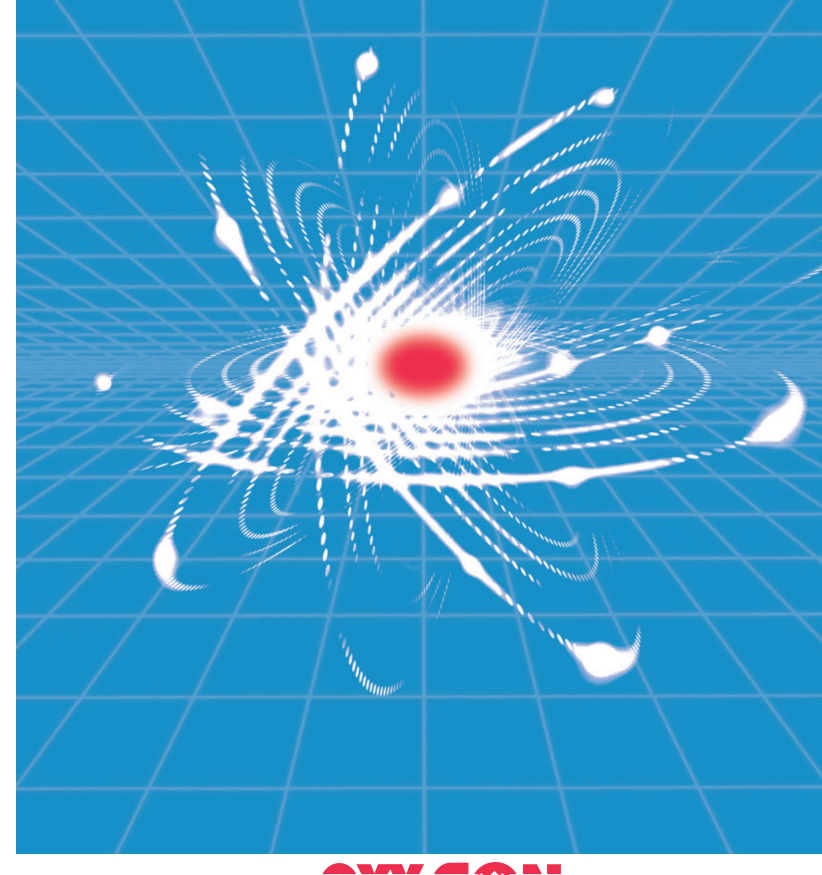


### Degrees Ahead in Quality - Since 1988



P.O. Box 40 Epsom, NH 03234-0040 (603) 736-8422 Fax (603) 736-8734 e-mail: sales@oxy-gon.com website: www.oxy-gon.com









## Specialty applications common to all machines

- Annealing
- Brazing
- Diffusion Bonding
- Ceramic Firing
- Melting
- Sintering

#### Basic Furnace System Components

- Furnace Assembly
- Power Supply
- Heat Zone
- Evacuation System
- Inert Gas System







# MESH and WEAVE FURNACE ELEMENTS Tungsten & Molybdenum And Heat Zone Components

Tungsten Mesh Heating Element For Any Furnace Brand





### **BF Series BELL FURNACE**









MODEL FC730



MODEL FC730 Metal Heat Zone

### FR Series UNIVERSAL APPLICATION FURNACE



MODEL FR210 Crystal Grower

### **Additional applications specific to the FR Series**

• Extensometry • Tensile Testing • Crystal Growing