## The OXY-GON **Ten Ton Benchtop Hot Press Furnace**



### **Degrees Ahead in Quality**

OXY-GON'S Bench Top Hot Press Furnace offers an advanced thermal design at an affordable price. OXY-GON engineers and constructs these systems for ease of operation and to provide years of continuous service.

#### **Applications for this furnace include:**

- Ceramic/Metal Matrix and Inter-metallic Composites
- Diffusion Bonding studies
- Hot Compacting of oxides, nitrides, borides, carbides, sulfides, and mixtures thereof, to near theoretical densities
- Sintering

The hot press is rated up to a maximum operating temperature of 2000°C and will operate in vacuum, argon, nitrogen and forming gas (95%N2/5%H2) atmospheres.

Force: 10 Ton rating

Heat Zone Size: Accepts dies up to 3" diameter x 4" high

**Heating Elements:** Tungsten Mesh Elements with tungsten/ molybdenum metallic heat shield package

**Maximum Temperature: 2000°C** 

Atmospheres: Gas at 2 PSIG to 2000°C,

Generally, the basic furnace system includes the following components:

- Furnace Assembly Press Frame
- Power Supply
- Hydraulic System
- Heat Zone
- Inert Gas Supply
- Evacuation System





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#### **GENERAL ARRANGEMENT:**

Compact one-piece design, 48" (122cm) Wide X 36" (91.5cm) Deep X 76" (193cm) Tall

#### **FURNACE ASSEMBLY:**

The chamber and front door are double walled, 304L stainless steel. Each component is electro-polished to attain the highest vacuum quality. Ports are incorporated in the chamber and the front door for a sight window and thermocouples. Power to the heating element is supplied by silver-plated, water-cooled power feedthroughs located on the rear surface of the main chamber. An internal knife switch supplies power to the silver-plated, water-cooled supports for the front half of the element which eliminates the need for bulky power cables on the front door for easier operation.

#### **HEAT ZONE:**

The split heat zone is designed to allow full access to the interior when the front door is opened for ease of loading and removing die and punch assemblies.

#### **POWER SUPPLY:**

The power supply is single phase wired, 208/220/230/240 volts, and 50 or 60 Hertz. A typical power supply incorporates a 16kVA step-down transformer, SCR, 100 amp circuit breaker, contactor, ammeter and voltmeter.

#### **INTUITIVE HMI CONTROL:**

An HMI controls temperature, force, valve sequence and interlocks. The HMI has Ramp/Soak programming. A load cell is used for accurate load control. Downloadable Data Acquisition via the HMI. Parallel overtemperature protection is supplied outside of the HMI.



Graphite Hot Rods and Punch/Die Assembly Shown with Easy Access Split Hot Zone Construction Model FR210-25T-A-200-EVC Automatic Hydraulic Control



#### **POST and PLATEN PRESS FRAME:**

This press frame design offers the most in economy and space savings.

#### **PUMPING SYSTEM:**

All pumping systems are fully automatic with vacuum gauge controller and provide a range of 10-2 through 10-6 Torr at room temperature with a clean dry and empty chamber. High vacuum system consists of a turbomolecular/mechanical backing pump combination connected directly to the furnace chamber. The rough vacuum system consists of a two-stage mechanical pump with isolation valve.

#### **COMPRESSION RODS:**

Water-cooled, cold, compression rods are made from hardened 17-4 PH stainless steel. The bottom cold rod is connected to the furnace chamber by a flexible stainless steel metal bel- lows. The top cold rod is stationary and is connected to the chamber with a compression seal. Hot compression rods are made from fine grain, high strength graphite and connected to the cold rods. A pyrolytic spacer is between the hot/cold compression rods to act as a thermal barrier thus decreasing heat loss and improving temperature uniformity.

#### **PNEUMATIC SYSTEM:**

Automatic control via the HMI system consists of a bottom mounted, double-action cylinder

#### **INERT GAS SYSTEM:**

The standard inert gas kit includes a solenoid inlet valve, flow meter, pressure gauge, and a 2 psig relief exhaust valve.

#### **AVAILABLE CONFIGURATIONS:**

MODEL/FEATURES

#### FR210-10T-3x4-W-W/Mo-200-EVC

10 Ton rating, automatic pneumatic control, 10-2 Torr vacuum

#### FR210-10T-3x4-W-W/Mo-200-04T

10 Ton rating, automatic pneumatic control,

10-6 Torr vacuum



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