Performer SeriesVacuum Furnace System

Performance Beyond your Expectations.

For the greatest load capacity with the tightest tolerances the T-M Vacuum Performer Series high temperature, high vacuum furnace system will satisfy all of your heat treating requirements.

The Performer's vast twelve cubic foot all stainless steel chamber allows you to braze, temper, harden, stress relieve, austeitize, anneal, sinter, bond and perform many other custom heat treating processes on the largest of loads. With our three-zone heat control and electropneumatically operated "heat pack" door shield assembly, a precision heating environment is created for perfect temperature uniformity.

Equipped with our specially designed pumping system, the Performer vacuum furnace reaches high vacuum quicker, maximizing your productivity and quality with a cleaner work zone. With its inert gas on board quick cool system the metallurgical gas quench increases your cycle times by rapidly cooling the chamber and increasing your product output. Configured with our controlled cooling package the Performer vacuum furnace system can produce a controlled cooling environment as precise as you need. The Performer can also be configured to accept multiple inert process gases.

The Performer Series Vacuum Furnace is a cost cutting machine. With its "E" control system utilizing full PC, PLC and HMI software, it is a completely automated control and data acquisition system requiring an operator to simply load and unload the chamber and press the start button.

The Performer Series Vacuum furnace is completely contained unit. This saves you valuable floor space and is a clean presentation in your facility. The Performer also allows for simple and fast maintenance with its fully removable hot zone.

If the Performer Series work zone is not large enough for your application see our Heat Treat Series Vacuum Furnace System.



Above: The Performer Series 24/36-13





Above: The Performer Series 24" W x 24" H x 36"D all Molybdenum Hot Zone

Left: Full PC control system



HIGH-TEMPERATURE | HIGH-VACUUM SYSTEMS



Temperature Capabilities and Controllability

10 series	1000°C (1832°F)
13 series	1315°C (2400°F)
14.5 series	1415°C (2650°F)
16.5 series	1650°C (3000°F)
20 series	2000°C (3632°F)

- +/- 1 degree controllability
- +/- 5°C temperature uniformity*
- SCR Power Supply regulation
- 3-zone heat control with independent PID loop control

Vacuum Pumping System

- Standard pump down time*
 - To 0.1 Torr 7 minutes 10⁻⁵ Torr Scale 15 minutes
- High-Vacuum Valve: T-M 20" Right Angle Poppet Valve
- 20" diffusion pump net pumping speed: 17,000 l/s
- 150 cfm mechanical roughing & backing pump
- 700 cfm mechanical pump booster blower
- 11 cfm mechanical hold pump

Available:

- Upgraded pumping systems Mechanical, dry, diffusion, cryogenic, and turbo-molecular
- Mechanically refrigerated, optically-dense, cold trap in roughing line or liquid nitrogen cryotrap in high-vacuum line (for prevention of hydrocarbon contamination)

Inert Gas and Quick Cool System

- 50 HP blower 15,000 cfm free air displacement
- Gas/water heat exchanger
- 40 flow channels directing quick-cool gas onto workload
- Integral with furnace chamber, no externally mounted components

Available:

- Multiple process gas capability
- Controlled cooling capability

System controls

- The "E" control system: full PC, PLC, and HMI software control package will provide superior control, system analysis, recipe management, and data aquisition. With more than 14 user-friendly screens displayed on its 17" LCD flat panel touch screen monitor, this state of the art system eliminates the need for separate programmers, controllers and message displays.
- Over-temperature control
- Digital vacuum display
- Center of load thermocouple standard
- Emergency Stop

Available:

- Multiple-survey thermocouples
- Uninterrupted power supplies (UPS)
- Multiple-channel color strip chart recorder

Operating Pressure Range

- High-vacuum to 2 bar (higher pressures available)
- Working pressure at maximum temperature: high-vacuum to 1 torr (higher pressures at temperature available)
- Capable of pressures between atmosphere and 2 bar (for quick cool use)
- 6 bar quench available

Hot Zone Construction

- Usable work zone 24" W x 24" H x 36" D
- Usable work zone volume of 12 cubic feet (16 cubic feet available)
- Work load capacity 1000 lbs (higher capacity available)
- Round, horizontally-mounted hot zone comprised of six (6) high temp/low resistance molybdenum 4" band heater elements
- Heat shielding is composed of molybdenum layers backed by stainless steel layers in stainless steel containment and an electro-pneumatically operated "Heat Pack" door shield assembly
- Complete hot zone is easily removable as a unit for fast maintenance and less down time
- Molybdenum hearth assembly is 24" W x 36" or 48"D

Available:

- Graphite and tungsten heating elements
- Graphite insulation in stainless steel containment

Chamber

- All stainless steel construction including head-end closure and water-jacketing
- Dual-wall chamber configuration designed to allow complete water-to-surface contact
- Stainless steel dual-wall, water-cooled door
- Water cooling for power feed-thru is external to vacuum chamber, eliminating the possibility of water leaking into the chamber
- Eight clamp over center pneumatic clamp/locking door
- Working pressure: Full vacuum to 2-bar (6-bar available)

Safety features

All T-M Vacuum Products, Inc. products are equipped with standard safety features to ensure safe operation.

Please consult T-M Vacuum Products, Inc. at (856) 829-2000 for availability and pricing of these or any other option requirements.

^{*}All times and pressures are for clean, dry, empty, out-gassed furnace, starting from ambient pressure and temperature, and may vary. Times and pressures subject to pump size and maximum temperature.

