

➤ **Clean Vacuum Oven System**
➤ **Clean Vacuum Furnace System**

■ **CVO400 - Clean Vacuum Oven System**

The CVO400 is an ultra clean vacuum oven featuring computer-controlled operation with heating to 450° C. Typical applications include heat treating, degas and conditioning of parts and components

Features

- 450° C Operating Temperature
- Turbomolecular Pumping
- Quartz Lamp Hot Zone
- Touch Screen Control with Recipe Driven Procedures and Data Logging

Options:

- Stainless Steel Panels (Shown)



■ **CVF1000 - Clean Vacuum Furnace System**

The CVF1000 is an ultra clean vacuum furnace featuring computer-controlled operation with heating to 1000° C. Typical applications include brazing of metallics or ceramics, heat treating, and degas and conditioning of parts and components

Features

- 1000° C Operating Temperature
- Cryogenic Pumping
- Molybdenum and Inconel Hot Zone
- Fully automated touch Screen Control with Recipe Driven Procedures and Data Logging

