## GSL-1100X6 Bench-top Vacuum Tube Furnace

## Introduction

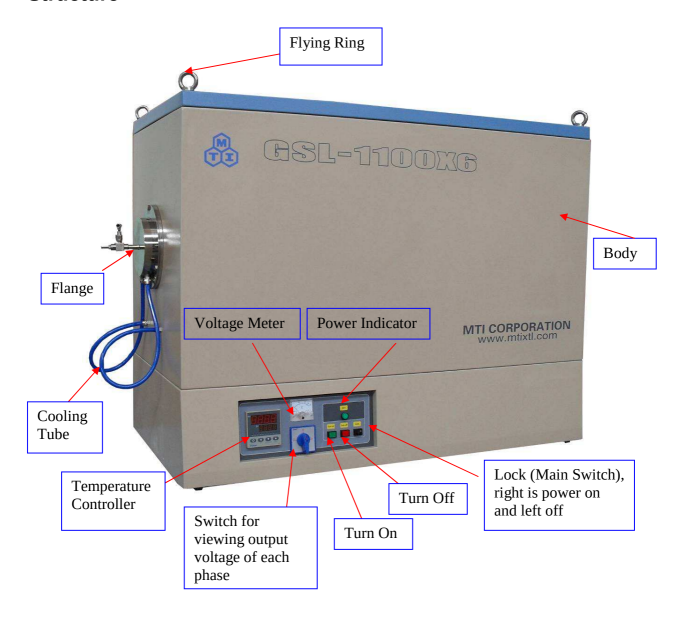
GSL1100X6 is a precision bench-top 5.7" I.D quartz tube furnace with vacuum flange. It is widely used for materials or chemical lab to sinter all types of new materials samples and anneal 4" semiconductor wafer under vacuum or other gases condition. The temperature of GSL1100X6 tubing furnace is controlled by a high precision controller with accuracy  $\pm 10^{\circ}$ C and 30 segments programmable up to 1100 °C.

## **Specification**

| Item                          | Parameter   |
|-------------------------------|---|
| Furnace Structure             | <ul> <li>Double layer steel casing with air cooling.</li> <li>Two cooling fan inside to keep temperature of outside case &lt; 70°C</li> <li>High purity alumina fibrous insulation for max energy saving</li> <li>Optional water cooling flange</li> </ul>                              |
| Power                         | 8 KW (50A breaker required)   |
| Voltage                       | <ul> <li>AC 208-240V Single Phase, 50/60 Hz</li> <li>Three phase 380V/440V 50 Hz (optional)</li> </ul>  |
| Max. Temperature              | 1100°C  |
| Continuous Temperature        | 400~1050 °C   |
| Max. Heating Rate             | ≤ 25 °C /min  |
| Suggested Normal Heating Rate | ≤10 °C /min   |
| Tube Size and Materials       | 6" O.D x 5.7" I.D x 51" Length (150 mm x 140 mm x 1300mm); Quartz Tube with two end open  |
| Constant Temperature Zone     | 350 mm within +/1 °C ( Hot Zone +/-2 °C at 1100 °C)   |
| Temperature Controllers       | PID automatic control via SCR (Silicon<br>Controlled Rectifier) power control, 30 steps<br>programmable   |
| Temperature Accuracy          | ±1 °C   |
| Vacuum Seal Kit               | <ul> <li>one pair of stainless steel vacuum seal flange with one vacuum gauge and two valves 1/4" hose fitting</li> <li>Water cooling flange available as optional</li> <li>Vacuum pressure limit: depended on vacuum pump (usually 10<sup>-2</sup> torr by mechanical pump)</li> </ul> |
| Heating Elements              | Ni-Cr-Al Alloy  |
| Dimension                     | 1300 L x 670 W x 1060 H mm  |
| Warranty                      | One year but excluding quartz tube, heating   |

|            | element or ceramic tube damaged by user |
|------------|---|
| Net Weight | 220 kg                                  |

## **Structure**





MTI Corporation 860 South 19th Street Richmond, CA 94804, USA

TEL: (510)525-3070 FAX: (510)525-4705 Web site: <u>www.mtixtl.com</u> E-mail: <u>info@mtixtl.com</u>