

Product Details

- ✓ **Chamber Size** : 150 x 150 x 150 mm
- ✓ **Susceptor Cavity Size** : Customized
- ✓ **Size Of The Sample** : Customized
- ✓ **Heating System** : Microwave by magnetron
- ✓ **Maximum Temperature** : 1000°C (Max)
- ✓ **Normal Working Temp** : 900°C

Furnace Structure

- 1. Furnace Outer Shell** : 620 x 610 x 1380 mm
- 2. Shell Construction** : High quality fabrication of M.S.Body and M.S. Angle's structure with proper stiffeners and neat powder coat painting and main chamber made out of Stainless steel (316 grades)
- 3. Furnace Panel Box** : Control panel box coupled with furnace bottom
- 4. Insulation** : Imported Insulation board
- 5. SS Chamber size** : 150 x 150 x 150 mm
- 6. Susceptor Cavity Size:** Customized
- 7. Size of the Sample** : Customized
- 8. Fittings** : Stainless steel fittings (pipe lines and needle valves and purging facility and vacuum dial gauge will be provided for controlled atmosphere as per customer requirement.

Control System

- 1. Temperature control** : Eurotherm Micro processor based PID programmer cum Digital Temperature Indicator
- 2. Temperature sensor** : Non contact infrared sensor (Pyrometer)
- 3. Temperature accuracy:** $\pm 2^{\circ}\text{C}$ at soaking
- 4. Control switches** : Mains on, out put on
- 5. Safety** : Input, output fuses



Heating System

- 1. Heating system** : Microwave by magnetron
- 2. Power rating** : 2.45GHz with 900W each x2 numbers
- 3. Operation** : Single phase / AC
- 4. Power output** : Two magnetrons with total 1.8KW
- 5. Maximum temp** : 1000°C (Max)
- 6. Normal working temps** : 900°C
- 7. Rate of heating** : Programmable

Tempens Instruments (I) Pvt. Ltd.

A-190 Road No.-5, M.I.A., Madri, Udaipur - 313 003 (Raj) INDIA

Ph.: +91-294-3052900, Fax.: +91-294-3052950,

E-mail: info@tempens.com

www.tempens.com