Data Sheet

Model: TSHvc12/75/600-LV

1200 °C Maximum Temperature, Single Zone Horizontal Vacuum Tube Furnace with Low Vacuum System



INTRODUCTION

The TSHvc12-LV is a Floor mounted tube furnace ideal for most general laboratory low vacuum thermal processing applications.

The TSHvc12/75 Single Zone Tube furnace includes a work tube with internal tube diameter of 75 mm as the vacuum chamber.

TSHvc12/75/600-LV comes with a heated zone length of 600 mm.

SPECIFICATIONS

Maximum Temperature: 1200 °C

Maximum Continuous Temperature: 1150 °C

- The furnace design incorporates an integral elemental tube
- Protective outer mesh covers for improved operator safety.
- High grade resistance wire wound heating elements.
- Energy efficient, high quality, low thermal mass insulation.
- Temperature Sensor: 'N' Type thermocouple.
- High end Microprocessor PID controller.
- Over temperature protection controller.

OTHERS

The vacuum furnace system comprising of the following is included:

- Ceramic work tube.
- Vacuum ready end flange gas tight seals.
- Thermal radiation plugs.
- Rotary pump-two stage sliding vane type for ultimate vacuum level up to 1 x 10⁻³ mbar with clean empty work tube.
- Pirani gauge with wide range of vacuum level.
- Flowmeter for control of gas throughput. Vacuum tight valve.
- Gas in/outlet valve.



TSHvc12/75/600-LV

| Furnace External Dimensions (mm): H x W x D (Nominal) TSHvc12/75/600-LV 1450 x 1850 x 700

Net weight of the total instruments approximately: 195 kg

Supply: 230V- 1 Phase - 50/60Hz

Energy rating: 4.0 kW

OPTIONS

Multi segment, multi program storage controller

Semi-automatic or fully automatic vacuum/heating cycles

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