Spectrum Scientific

Ceramic Fiber Furnace



Mode: SS-4-12

Mode: SS-7-12

Mode: SS-12-12

Mode: SS-16-12



Technical Specification

Temperature Range: 100 to 1200°C

Temperature Resolution: 1°C

Timer: 0-9999min (with time wait function)

Operating function: Fix temperature, timing function, Auto stop

Capacity: 7 Liters

Sensor high precision K type

Inner chamber size: 200x300x120mm

Current/Power: 220V (13 6A)/3 0KW NW/GW: 45/55kg

Product Description:

- 1. Mirror stainless steel mouth, long-term use will not change color.
- 2. Double insulated ceramic liner, stable performance
- 3. Vacuum forming polycrystalline mullite fiber furnace, high efficiency insulation.
- 4. In the double shell, the air sleeve is insulated, and the double guiding air passage.
- 5. High-precision micro-computer controller and precision sensor are perfectly integrated, and the temperature is accurate.
- 6. Import time control system and high precise sensor with sensitive, response, high precision and good stability.
- 7. Adding exhaust devices is beneficial to ashing.
- 8. Split design, circuit detachable, easy to maintenance and repair.
- 9. Program temperature controller can programme multistage program.

Address: 190 Easter Road, Edinburgh, EH7 7QH, UK Phone: +44 1316 66111856, +44 7501263979

Website: http://www.spectrumscientific.co.uk Email: info@spectrumscientific.co.uk

