HTF-1100

Reliable solution for material testing at high temperatures

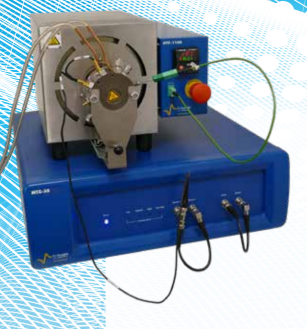


- Ambient to 1100 °C
- Variable temperature scan rates (0.1to 20 °C/min)
- Simple and complicated temperature profiles
- Manual & remote access and control
- Small footprint and volume
- Intelligent temperature management
- Controlled atmospheres with HTSH-1100
- Setpoint and furnace temperatures on LCD display
- Over temperature alarm



APPLICATIONS

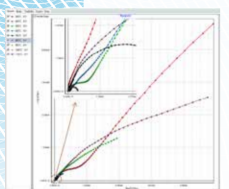
- Electrical characterization of materials
- Heat treating (annealing /ageing tests)



High Temperature Furnace (HTF-1100) is a horizontal laboratory tube furnace dedicated to characterization of materials properties and to heat treatments in the temperature range between the ambient and 1100 °C.

The HTF-1100 is designed to accommodate Bio-Logic High Temperature Sample Holder HTSH-1100. A k-type thermocouple placed in the bottom of the furnace ensures an accurate control and measurement of the furnace temperature.

The HTSH-1100 is provided with a programmable Watlow controller accessible on the front panel of the furnace. It offers an easy way to set and monitor the furnace temperature during a test. For user safety, an emergency stop button was wired to interrupt power to the heating element of the furnace in the case of an unexpected event. HTF-1100 is provided with a temperature limit alarm (buzzer) to help prevent overheating.



Software

The HTF-1100 furnace is controllable by MT-Lab® software through MTZ-35 Impedance analyzer. It can also be controlled manually using the Watlow controller panel. MT-Lab® software offers an intelligent temperature management with various temperature control modes (fixed temperature, sweep, cyclic, Advanced mode) and various temperature rates (from 0.1 to 20 °C/min) and dwell times.

SPFC	`I I I	\sim $^{\wedge}$ $^{\top}$	\neg	NIC -
SPEC		$\sim \Delta$		V >

3F LCII ICATION3			
Temperature range	ambient to 1100 °C		
Temperature scan	adjustable from 0.1 °C/min to 20 °C/min		
Temperature accuracy	better than ±1 °C		
Computer Interface	RS-232 through MTZ-35		
Mains voltage	220-240 V 50/60 Hz		
Power consumption	1200 W		
Heating chamber dimension	50 x 200 mm (W x D)		
Heating system	super kanthal 1350 °C wire built in a cement cylinder		
Temperature controller	PM6 Watlow controller		
Insulation material	fiber alumina		
Safety features	emergy stop button, buzzer sound alarm & temperature safety limit		
Dimension	545 x 331 x 266 mm (L x W x H) with slide		
Weight	13 kg		

Compatible with

- HTSH-1100
- MTZ-35



Bio-Logic SAS

4, rue de Vaucanson 38170 Seyssinet-Pariset - France Phone: +33 476 98 68 31 Fax: +33 476 98 69 09

www.bio-logic.net

Affiliate offices

Bio-Logic USA, LLC

P.O.Box 30009 - Knoxville, TN37930 - USA Phone: +1 865 769 3800 - Fax: +1 865 769 3801

Bio-Logic Science Instruments Pvt Ltd

Unit No.204, Odyssey IT Park, Road No. 9, MIDC Wagle Estate, Thane, West, Mumbai-400604 MH, India

Phone: +91 2225842128

