

## Environmental Test Chambers

### H A S T E S T

#### HSI-120YSCD Oven

##### Features:

Stainless Steel Plate (Mist) Interior

Steel Plate [Baked Panel] Exterior

Glass Wool Insulation

Unique, uniform airflow system

Vane Type Sirocco, L134, Fan

Fin Heat Disperse-Stainless Steel Heater

ST-160, 4-Digit Display, PID Control, Timer (999h) Controller

RS-485 Communication Port/Connector

T-Type Thermocouple Sensor

Single Door

Observation Window

Cable Port with Plugs

Adjustable Shelves, Stainless Steel (2)

Anti-explosive interior lamps [Lighted Push Button Switch]

Redundant safety features

Fire Protection

Fast recovery fuses

Circuit breaker system

Alarms



[Click here to convert specifications to US](#)

Model	HSI-120YSCD
Interior Dimensions	500W x 600H x 400D mm
Exterior Dimensions	660W x 980H x 860D mm
Volume	120 L
Temperature Range	R <sup>T</sup> +15 °C to +150 °C

Temperature Constancy	±0.5 °C
Temperature Uniformity	±2.0 °C
Heating Rate	R <sup>T</sup> to +150 °C Approx. 30 mins.
AC Power Sources	220VAC/60Hz/Single-Phase, 12Amps
Weight	200 kg [Approx.]

---

**Factory Sales and Technical Support Center**

Hastest Solutions Inc., 4423 Fortran Drive, Building 190, San Jose, CA 95134,  
USA

Tel: 408 945 7861 Fax: 408 262 6699