



Phone: 602.635.4480

Email: steve@srcsurplus.com

Espec Humidity Temperature Environmental Test Chamber -40C to 150C



Espec Plantinuous Series Environmental Chamber

Model: PLA-2GP

Temperature Range:

-40 to + 150 °C

Humidity Range:

20% to 98%

Inside Capacity:

225 (L)

8 cuft (7.9 cubic feet)

Temperature & Humidity Uniformity (without load):

+/- 0.5 °C

+/- 3.0% RH

Exterior Material:

18 Cr Stainless Steel Plate

Interior Material:

Stainless Steel Plate

Inside Dimensions:

Width: 19.6" (500mm)

Height: 29.5" (750mm)

Depth: 23.6" (600mm)

Espec PLA-2GP Low Temperature Environment Test Chamber Controller:

NANO Data logger / Data Acquisition Controller

Synergy NANO Touch Screen Controller The Synergy Nano combines the functions of a test chamber controller and a data logger. It moreover allows users to program up to six custom outputs for special applications and optional features. Process inputs include RTD, Thermocouple, voltage and current.

- Communications:
 - 10/100 BaseT Ethernet
 - Telnet, FTP & WebTouch Servers
 - RS-232
 - IEEE 488 (optional)
- Storage:
 - 1 GB on Board Flash
 - Removable USB Flash Disk
 - 64 MB SDRAM