

GHIBLI-II/1200L DRY CABINET

The GHIBLI II dry cabinets are ideal to provide low humidity and moisture-proof storage for MSD (Moisture Sensitive Devices) like IC packages, for example. They are complying with IPC/JEDEC J-STD-033B.1,ESDsafe, easy to use (no need to set any panel button at all)

FEATURES:

Easy use:

It's plug and play, just connect it to the main supply without any settings and it will be stable at less than 5%RH (5%RH is guaranteed but the cabinets easily reach 2%).

The dehumidifier units are always active and not controlled by any sensor. This avoid dangerous problems due to malfunction or drift of hygrometers.

Easy calibration:

Inside every cabinet there is a portable Hygrometer (DryLogger 9265.300) visible through the glass of the upper door. You can return it for calibration anytime without problems: the cabinet still works to the best.

The portable instrument DryLogger can measure RH & Temperature values in several points inside the cabinet, and can record H/T and transfer the data to PC for graphing and analyzing. Made for very low humidity measurement can be used also for applications outside the cabinets.

Modular design:

The dehumidifier modules are easy extractable with only a screwdriver. This allow easy reparation and grant the long life of the cabinet, over 20 years, as long as the metal structure last.

This is our green policy.

Smart magnetic handles with key lock at every door. The front of the cabinet is flat.



SYSTEM MONITORING

For monitoring the correct working of the cabinet a portable instrument DryLogger 9265.300 is included. This instrument has datalogging functions and the LogManager software used for downloading, displaying, analyzing and reporting your collected humidity and temperature data is included. The instrument is removable and can be used to



TECHNICAL SPECIFICATIONS DRYLOGGER 9265.300

Humidity range: 1 to 95%RH
Resolution: 0.1%RH
Accuracy: ±2%RH(@ 25°C, 10%RH~90%RH)

±3%RH(@ 25°C, 1%RH~10%, 90%RH~95%)

Temperature range:

Resolution:

Accuracy:

Memory:

-20°C to +60°C

0.1°C

\$\frac{\pmathrm{\

of reading: 21600 couples of RH and T Sample rate: can be set at 1, 5, 10, 15, 30 sec

and 1, 5, 10, 15, 30 min

Interface: RS232 e USB Software: LogManager 1.0 for Windows 2000/XP/Vista/7

LCD Display:

Dimensions:

48x11mm

184 x 67 x44mm

Weight:

320g

