GHIBLI-II Dry Cabinets

The GHIBLIII 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 J-STD-033, ESD safe, easy to use (no need to set any panel button at all), and every cabinet include a portable humidity/temperature meter with datalogging function.



Advantages about GHIBLI II

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:

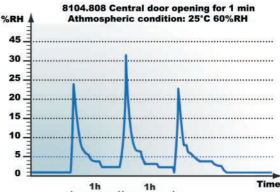
The dehumidifier modules are easy extractable with only a screwdriver. This allow easy reparation and grant the long life of the cabinet, over 20 years, as long as the metal structure last. This is our green policy.

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

Data analysis

With the portable instrument DryLogger and the software LogManager supplied with every cabinet you can calculate the time intervals and percentage that exceed the 10%RH or 5%RH which leads to the estimation of the MSD floor life ("Floor Life" is the allowable time period after removal from a moisture barrier bag, dry storage or dry bake and before the solder process reflow).

Another typical data analysis is the graph of the door opening.



					+	- 	
	8104.800 Ghibli II/200L	8104.802 Ghibli II/328L	8104.804 Ghibli II/400L	8104.808 Ghibli II/600L	8104.812 Ghibli II/1200L	8104.830 Ghibli II/600L baking 40°C	8104.832 Ghibli II/1200L baking 40°C
Capacity	200L	328L	400L	650L	1280L	600L	1180L
External Dimensions (mm)	600x672x610	905x452x1045	600x672x1255	600x672x1805	1200x672x1805	600x672x18055	1200x672x1805
Shelves	2	3	3	5	5	5	5
Shelf Size (mm)	555x530x20	860x310x20	555x530x20	555x530x20	1155x530x20	555x530x20	1155x530x20
Average power	28W	56W	56W	56W	56W	56W without baking, 456W with baking	56W without baking 856W with baking
Maximum power	210W	420W	420W	420W	420W	420W without baking, 1220W with baking	420W without baking, 2020W with baking
Weight	55Kg	64Kg	64Kg	81Kg	134Kg	91Kg	144Kg

8104.840 8104.841 Additional shelf 555x530x20mm Additional shelf 1155x530x20mm

DRYLOGGER (included with the cabinet)

Precision Temperature/Humidity meter. It is also a datalogger used to collect environmental data of humidity and temperature and to transfer them to a Windows PC. The "LogManager" software, working on Windows PC, used for downloading, displaying, analyzing and reporting your collected humidity and temperature data is included.

Humidity: 1 to 95%RH resolution: 0.1%RH ±2%RH (at 25°C, 10%RH~90%RH) accuracy: ±3%RH (at 25°C, 1%RH~10%, 90%RH~95%RH) Temperature: -20°C to 60°C resolution: 0.1°C ±1°C accuracy: LCD Display: 48 x 11 mm 21600 samples Memory: Sampling rates: can be set at 1, 5, 10, 15, 30 seconds and 1, 5, 10, 15, 30 minutes RS232 and USB Interface: Size: 184 x 67 x 44mm

