E40C series is a plug and play, fully auto dry cabinet which will be stable at 40 $^{\circ}$ C and  $\leq$ 5 $^{\circ}$ RH.

1. Function:

E40C series is a plug and play, fully auto dry cabinet which will be stable at  $40^{\circ}$  and  $\leq 5^{\circ}$ RH. It is especially designed for moisture sensitive SMD packages to comply with J-STD-033B.

There are 2 main functions:

1.1 Wider application in resetting the floor life: Moisture sensitivity SMD packages which are exposed to the air and exceed the floor life should be stored in the E40C series for resetting the floor life. (see J-STD-033B table 4-1, 4-3).For example: If MSD parts of MSD Level 4,5 and 5a are exposed for less than eight hours, they can be stored in a dry cabinet for resetting the floor life. However, if their exposure time is longer than eight hours, the SMD packages should be stored at 40°C in a E40C series to reset the floor life.

1.2 Labor saving: SMD packages shipped in low temperature carriers may not be baked in a traditional high temperature oven with the temperature higher than 40°C, as it will cause deformation of the carriers. Storing in a E40C series, operators do not need to remove the SMD package to thermally safer carriers. It saves labor cost and eliminates the chance of damaging the carriers.

2. Features:

2.1 Modular Design: This is a modularly designed dry cabinet. The main modules are display controller, power box, dehumidifier, shelf, caster wheel and cable. All of the modules can be replaced easily.

2.2 Green Design: The performance of the dry cabinet can be upgraded by just changing the modules. There will be no waste materials created to pollute the environment. The old modules can be collected and sent back to the maker. Dryzone dry cabinets can be used as long as the cabinet structure is in good condition. It means that the

E40C series is a plug and play, fully auto dry cabinet which will be stable at  $40^{\circ}$  and  $\leq 5^{\circ}$  RH.

product life could last for 10 to 20 years.

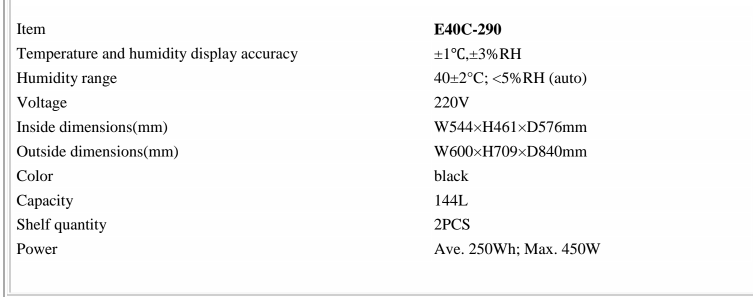
Description

# Baking 40°C Dry Cabinet

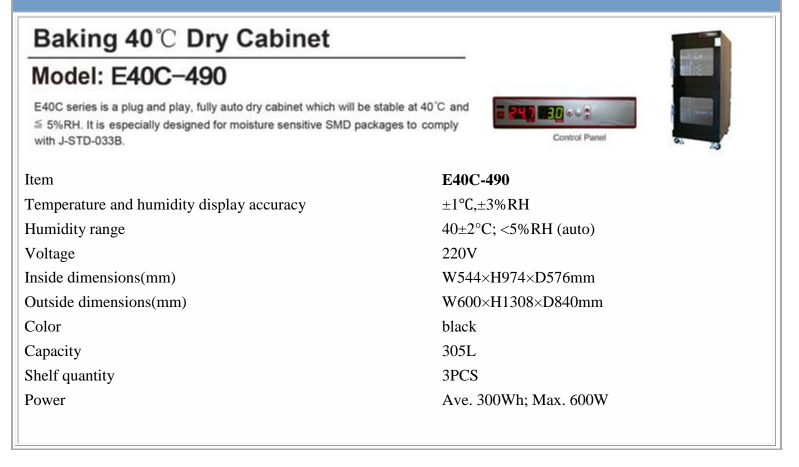
#### Model: E40C-290

E40C series is a plug and play, fully auto dry cabinet which will be stable at 40  $^{\circ}$ C and  $\leq$  5%RH. It is especially designed for moisture sensitive SMD packages to comply with J-STD-033B.





E40C series is a plug and play, fully auto dry cabinet which will be stable at  $40^{\circ}$ C and  $\leq 5^{\circ}$ RH.



E40C series is a plug and play, fully auto dry cabinet which will be stable at  $40^{\circ}$ C and  $\leq 5^{\circ}$ RH.

#### Baking 40°C Dry Cabinet Model: E40C-790 E40C series is a plug and play, fully auto dry cabinet which will be stable at 40°C and 38600 ≤ 5%RH. It is especially designed for moisture sensitive SMD packages to comply Control Panel with J-STD-033B. Item E40C-790 Temperature and humidity display accuracy $\pm 1^{\circ}C, \pm 3\% RH$ Humidity range 40±2°C; <5%RH (auto) 220V Voltage Inside dimensions(mm) W903×D425×H869mm Outside dimensions(mm) W600×D1308×H840mm Color black Capacity 466L Shelf quantity 5PCS Power Ave.300Wh ; Max. 600W

E40C series is a plug and play, fully auto dry cabinet which will be stable at  $40^{\circ}$ C and  $\leq 5^{\circ}$ RH.

#### Baking 40°C Dry Cabinet Model: E40C-1490-6 E40C series is a plug and play, fully auto dry cabinet which will be stable at 40 °C and HOUS ≤ 5%RH. It is especially designed for moisture sensitive SMD packages to comply Control Panel with J-STD-033B. Item E40C-1490 Temperature and humidity display accuracy $\pm 1^{\circ}C, \pm 3\% RH$ Humidity range 40±2°C; <5%RH (auto) 220V Voltage Inside dimensions(mm) W1144×H1487×D576mm Outside dimensions(mm) W1200×H1820×D840 Color black Capacity 980L Shelf quantity 5PCS Power Ave.600Wh ; Max.1200W