





CETM-40/48

## **GENERAL**:

Sometimes, the laboratories have space limitation and it's not possible to install one climatic chamber of big dimensions. Another time, the quantity of the samples to test are not a lot, or the samples are not big, so it's not necessary a big chambers. For these cases, the best solution is the **BENCHTOP CHAMBERS**.

DYCOMETAL has developed one line dedicated to these chambers with 4 options of volume: 48, 80, 81 and 125 liters. These equipments have the features of the bigger chambers but in a reduced space.

CCK-40/48 is one example of this production line. The chamber comes with the cooling group placed in the top of the chamber or below the workspace.

The chamber can be manufactured with the same temperature range like the bigger chambers, -70°C, -40°C to +150°C or 180°C.

The voltage of the chamber could be 220/230 V or 380/400 (other voltage are available).







www.dycometal.com













## **TECHNICAL FEATURES:**

- Volume: 48 liters
- External dimensions: 1130 x 690 x 800 mm (Height x Width x Depth).
- Internal dimensions: 400 x 400 x 300 mm (Height x Width x Depth).
- $\bullet$  Temperature range: from -40°C to +150°C.
- Observation window
- Interior light.
- 2 shelves.
- Access-ports: 80 mm ø
- Control: by microprocessor Eurotherm.
- Remote control by software.
- Condenser: Air cooled system.
- Height adjustable legs
- Voltage: 220 V or 380 V









www.dycometal.com









