



DOUBLE TEST CHAMBER TEMPERATURE TEST CHAMBER & OVEN

MODEL; CET/AFA-0/100/174

GENERAL:

All objects that surround us must be tested under environmental conditions of temperature or humidity, to ensure reliability in storage, transport or operation. More; in sensitive elements such as weapons ammunition, which must be tested both in the laboratory and in the field, to ensure that it does not suffer deterioration under the most extreme environmental conditions.

The temperature test chamber, CET/AFA-0/100/174 is a chamber that allows conditioning the samples in the field or in the laboratory without distinction. Its compact design occupies little space and facilitates the transport of equipment to the field inside a truck or van. Its interior space, is optimized to the maximum to condition the largest number of samples.



DYCOMETAL EQUIPOS DE C.C., S.L.

C/ De la Ciència, 35-37

08840 - Viladecans (Barcelona) - SPAIN

T: (34) 936 526 610 F: (34) 936 407 607

www.ducometal.com













TECHNICAL FEATURES:

- External dimensions: 1300 x 1000 x 1000 mm (H x W x D).
- Internal dimensions: 580 x 400 x 750 mm (H x W x D).
- Temperature range: from +0°C to +80°C (CET, temperature test chamber).
- Temperature range: from room +10°C to +80°C (AFA, forced air oven).
- Interior finished: stainless steel.
- External finished: lacquered steel (RAL 9010).
- 2 observation windows.
- Windows dimensions: 300 x 250 mm (H x W).
- Interior light for each zone.
- 50 mm ø access ports, one for each testing zone.
- 2 stainless steel shelves per each testing zone.
- Control by independent Eurotherm regulator.
- Power supply: 230 V / 50 Hz.
- Air cooled system.
- Special silent-blocks for transport the device in truck.
- Calibration report in several points.







DYCOMETAL EQUIPOS DE C.C., S.L.

C/ De la Ciència, 35-37

08840 - Viladecans (Barcelona) - SPAIN

T: (34) 936 526 610 F: (34) 936 407 607

www.dycometal.com









