

CM

Corner Walk-in

- Modular construction
- 6 Different volumes
- Ideal for reduced space
- Reinforced floor
- Temperature range from -60°C to +80°C



The walk-in climatic test chamber are ideal to test different samples or big samples. Sometimes, It's impossible introduce this type of chamber in the room, because the chamber has big dimensions.

DYCOMETAL has a solution for small spaces, the **corner walk-in chambers**. This chamber can adapted to the dimensions of the room, leveraging the dead spaces in the corners.

The chamber is made with sandwich type panels, made up of two veneers of galvanized steel (galvanized in continuous for immersion in melt zinc bath with a coating of 25 microns), prelacqued in white colour RAL 1006 epoxy.

Optionally, it can be solicited in veneer of AISI 304 or AISI 316 stainless steel. Inner insulation of polyurethane foam injected to high pressure with a density of 42-44 Kg/m³. Low transmission coefficient

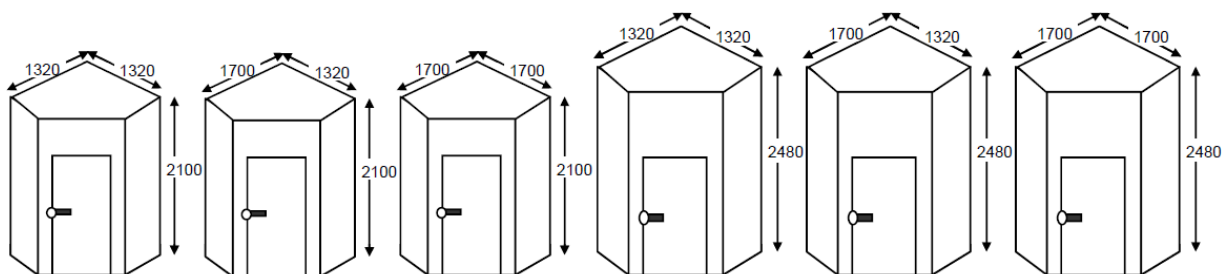
Features:

- Temperature range: -60°C to +80°C
- Humidity range: 20% to 95% R.H.
- Regulation: Eurotherm 2216 (model CM)
CCK version, controller Eurotherm 2604
- Pivot door opening. Dimensions: 800 x 1850 or 590 (depending on model) Unique design, lock and security system with inward opening.
- Polyurethane sandwich panel 100 mm galvanized sheet steel painted white.
- System exclusive worldwide union.
- Reinforced floor, 100 mm thickness in all cases.
- Conductivity coefficient: Group A. UNE 41950



Dimensions:

MODEL	Volume (liters)	External dimensions (mm)		
		Hight	Width	Depth
CM-T/1700m	1700	2100	1320	1320
CM-T/2510m	2510	2100	1320	1700
CM-T/2840m	2840	2100	1700	1700
CM-T/2040m	2040	2480	1320	1320
CM-T/3010m	3010	2480	1320	1700
CM-T/3400m	3400	2480	1700	1700



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