



STABILITY CLIMATIC TEST CHAMBER FOR PHARMACEUTICAL INDUSTRY. MODEL, CM-0/30285mT



GENERAL

At **DYCOMETAL** we are happy to study all projects and analyse them carefully in order to offer the customer the solution that best suits their needs. This is the case of stability chambers, given that a standard solution is not usually the solution that offers the most features to the customer.

Such as the **CM-0/30285mT** model, where the customer requested the panel, as well as several unique elements such as: double access door, visual alarms, electromagnetic locking, etc. A system designed according to the customer's requirements..



TECHNICAL FEATURES:

MODEL:		CM-0/30285mT	
Type of chamber:		CLIMATIC	
Dimensions			
Volume:		30.285	liters
Internal Dimensions(mm):	Height	2.050	mm
	Width	2.800	mm
	Depth	5.200	mm
External Dimensions (mm):	Height	2.450	mm
	Width	3.000	mm
	Depth	5.400	mm
Temperature test			
Temperature Range:		from +15 to +45	°C
Temperature Stability:		±0,1 to ±0,5	°C
Temperature accuracy:		±0,5 to ±1,5	°C
Climatic test			
Humidity Range:		from 15 to 90	%RH
Humidity Stability:		±1 to ±3	%RH
Construction			
Door	Height	2.000	mm
	Width	1.200	mm
Number of doors:	Height	2, frontal and backside	
Interior:	Stainless steel		
Exterior:	Lacquered steel		
Type of door	Pivoting		
Access-port:		1x 80	mm Ø
Shelves, stainless Steel	Height-adjustable shelves with 4 levels. Anodized aluminium structures with holed polyethylene trays.		
Position of the cooling group	In a technical housing		
Control			
Control :	7" Touch screen panel		
Software:	Included		
Communication port interface	Ethernet USB to extract the files		
Others:	Visual alarms, stop button, electromagnetic lock in backside door, red alarm in backside door.		
Services			
Condenser:	Water-cooled		
Power:	400V 3N~PE		