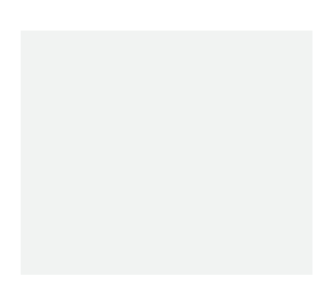


#### FDM Environment Makers Products

Climatic and Thermostatic Chambers
Growth Chambers
Environmental Chambers
Ultrafreezers
Custom Products





# Thermostatic Chamber

**TB-TS Series** 



FDM Environment Makers - F.III Della Marca S.r.I.

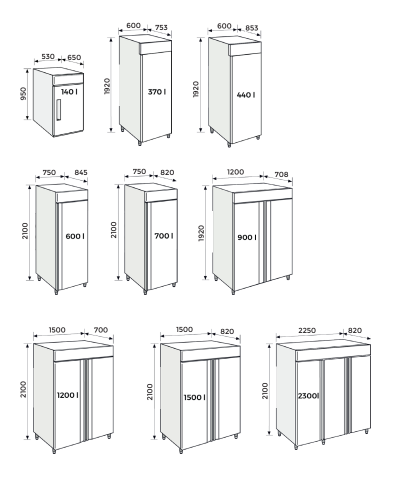
Viale Arcangelo Ghisleri 00176 Rome (Italy)

(+39) 06 29 80 42

info@dellamarca.it

www.dellamarca.it

#### Sizes



The TB-TS series is FDM's standard thermostatic chamber category: you can choose different temperature and volume parameters.

The thermal tests are used to determine the quality, reliability and resistance of the samples to the various real external factors they may have to deal with in their life cycle.

The thermostatic chamber is a fundamental instrument for the laboratory, also and above all because the various tests to be carried out are regulated by the various standards established by official research bodies.

The types of products to be tested are practically infinite, here are some of the most common sectors of application:

cosmetic and pharmaceutical food textile military/aerospace electronic components automotive building materials

According to the type of test, cyclic or constant, we will distinguish the type of controller or temperature controller, respectively revoFACE and stillFACE.

### Advantages

Volumes from 140 up to 2300 liters
Adjustable temperature -25°C+70°C
Stability range ± 0.10.5°C
Internal shelves adjustable in height
Programmable controller revoFACE or for stillFACE stable tests
Internal forced and homogeneous ventilation
High and low temperature and humidity alarms
Electrical power 220-240V /50Hz or 110V



The stillFACE controller is designed for stability testing.



The revoFACE programmer is designed for cycle testing.

### Configuration examples











Positive Range (S)	T140S	T370S	T440S	T600S	T700S	T900S	T1200S	T1500S	T2300S		
Negative Range (B)	T140B	T370B	T440B	T600B	T700B	T900B	T1200B	T1500B	T2300B		
(S)					0+70						
Temperature range [°C] (B)	-20+70	-20+70 -25+70									
Temperature performance											
Temperature uniformity depending on setpoint [± K]					0.52.5						
Temperature fluctuation depending on setpoint [± K]					0.10.5						
Average heating-up rate according to EN 60068-3-5 [K/min]					+2						
Average cooling down rate according to EN 60068-3-5 [K/min]					-1						
Outer dimeansions											
Width net [mm]	530	600	600	750	750	1200	1500	1500	2250		
Depth net [mm]	650	753	853	845	820	708	700	820	820		
Height net [mm]	950	1920	1920	2100	2100	1920	2100	2100	2100		
Doors											
Unit doors	1	1	1	1	1	2	2	2	3		
Internal Dimensions											
Width [mm]	450	500	500	600	600	1090	1340	1300	2090		
Depth [mm]	540	480	580	570	670	580	570	670	670		
Height [mm]	520.5	1257	1257	1340	1340	1257	1350	1340	1340		
Measures											
Interior net volume [L]	130	310	370	450	530	810	1020	1180	1830		
Net weight of the unit (empty) [kg]	70	93	103	125	160	190	205	208	360		
Permitted load per rack [kg]	30	30	30	30	30	30	30	30	30		
Fixtures											
Number of shelves (std./max.)	3/5	3/5	3/5	3/6	3/6	6/10	6/12	6/12	9/14		
Shelf Width [mm]	400	460	460	530	530	460	530	530	530		
Shelf Depth [mm]	500	470	570	550	650	570	550	650	650		
stillFACE Controller											
Controller				Constant mon	itoring tempera	ture controller					
Interface port					Optional: RS485						
revoFACE Programmer											
Set-up Display			Programme sta	tus, set up temp	erature and hu	midity, date, tim	e and language	2			
Programmer			10 program	ns and 50 segme	nts each, adjust	able from 1 min	. to 999 hrs.				
Calibration	Possibility to calibrate all parameters										
Interface port	Optional: RS485 - Optional: Ethernet - Wifi - Dedicated mobile app										
Environment-specific data											
Sound-pressure level [dB(A)]					60						

All technical data are specified for units with standard equipment at an ambient temperature of  $\pm 24$  °C and a voltage fluctuation of  $\pm 10$  %.

Positive Range (S)		T140S	T370S	T440S	T600S	T700S	T900S	T1200S	T1500S	T2300S	
Negative Range (B)		T140B	T370B	T440B	T600B	T700B	T900B	T1200B	T1500B	T2300B	
Structure and insulation											
Exterior material	White coated galvanized steel or full Stainless steel AISI 304										
Internal material	AISI 304 Stainless Steel										
Insulation	CFC and HCFC free										
Shelf grill	Removable and height adjustable steel grid										
Ventilation											
Fan	forced ventilation										
Safety											
Temperature	Class 2 independent adjustable temperature safety devices (DIN 12880)										
Alarm	Audio-Visual										
Electrical data											
Rated Voltage [V]	220/240										
Power frequency [Hz]	50										
Nominal power [kW]	(S)	1.4	1.4	1.4	1.7	1.8	2.2	2.3	2.5	2.7	
	(B)	1.5	1.6	1.6	2.2	2.2	2.6	2.7	2.8	3.1	
Unit fuse [A]						16					
Phase (nominal voltage)						1 ~					

## Main Options

- · ETH100 Ethernet interface for remote connection
- · RS485 Interface port RS485
- · PG50200 Upgrade. 50 program 200 step for revoFACE
- · PE100 Interior socket coverable universal 220-230 V
- · SP100 Internal compartments lexan door
- · SPS07 Flooding system for EN1348-2007
- · BDS020 Relative humidity decreasing up to 2% @ 20°C
- · TE110 Power supply 110 V 50-60 Hz
- · CO200 CO2 Regulation System for EN 12390-10



· FD100

Cable hole installed on the side of the chamber that allows the passage of cables inside without loss of performance.



· UDB100

USB port for downloading test data with the possibility of viewing them on a PC in Excel format.



· GP100R

The reinforced stainless steel shelf differs from the standard one (pictured above) in that it has a higher supported load capacity.



· RT100

Swivel castors with chamber lock for easy movement.



· PV101

Double tempered glass door for a complete visibility of the environment and stability of the climatic conditions inside the chamber.