

Termoblocco digital mod. TDC 100 P2

for 2 aluminum blocks - heating + cooling

Digital thermoblocks are designed to be widely used in chemical, biochemical, clinical and generic laboratories for storage, digestion, incubation, concentration and other heating and cooling processes, thanks to the integrated three-step temperature programming, it is very useful in enzymatic reaction and in other catalytic chemical reactions.



Hot lock indicator
Temperature stability indicator
Digital timer
Display: temperature resolution 0.1 ° C
Access hole for calibration
Multifunction button

Settable temperature: from 0 ° C to + 100 ° C

Power supply V / Hz 230 / 50-60
Safety class 0
Protection class IP 30

Note: The instruments are supplied without aluminum blocks

External dimensions of the product

Height	191 mm
Width	325 mm
Depth	320 mm
Weight	5.5 Kg

Code	Description
F242222	Termoblocco digital mod. TDC 100 P2 for 2 aluminum blocks - heating + cooling

Accessories


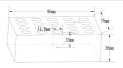

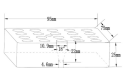

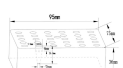
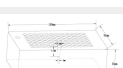

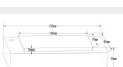
Foto	Code	Description
	F242385	

Foto	Code	Description
	F242386	
	F242390	
	F242391	
	F242392	
	F242393	
	F242394	
	F242395	
	F242398	