

# Thermocenter.

## TC40/TC100

The SalvisLab Thermocenter sets standards in quality and design. Short heating and precise temperature control make the Thermocenters true experts in heating and drying tasks. The peculiarity of this multi-functional dry and heat cabinet is in a unique system «everything-in-the-door». Above all, the system guarantees full flexibility in the placement of the interior. Thanks to the touch screen, the operation is even easier and more manageable than before. SwissTEQ in its unique form.



### Technical specifications

External dimensions (wxhxd) in mm  
Internal dimensions (wxhxd) in mm  
Internal volume (l)  
Shelves (standard/max.)  
Temp. range approx.  $>5^{\circ}\text{C}$  oRt to  $(^{\circ}\text{C})$   
Temp. variation at  $50/150^{\circ}\text{C}$  ( $\pm^{\circ}\text{C}$ )  
Temp. fluctuation at  $100^{\circ}\text{C}$  ( $\pm^{\circ}\text{C}$ )  
Heating-up time  $70/150^{\circ}\text{C}$  (in min.)  
SalvisTEQ controller  
Display  
Ports

### TC40

460x490x526  
340x370x330  
40  
1/8  
200  
0.4/1.5  
0.1  
10/24  
Yes  
Touch  
USB, RJ45

### TC100

570x620x656  
450x500x460  
100  
1/8  
200  
0.4/1.7  
0.1  
15/35  
Yes  
Touch  
USB, RJ45

### Options

Product temperature controller  
Program- and user package  
Process graph  
Redundant PT-100 probe  
Factory temperature mapping  
LAN-Interface  
Additional memory  
Entry port 20 mm  
Entry port 40 mm  
IQ/OQ draft paper, 3 hard copiest  
+ point calibration

### Accessories

Stainless steel shelves (standard)  
Perforated stainless steel shelves  
Wire shelves  
Exhaust air adapter  
Fresh air filter  
Product temperature probe  
Stacking adapter  
Wall bracket