## Thermocenter.

## TC40+/TC80+/TC160/TC240/TC400

The SalvisLab Thermocenter sets standards in quality and design. Short heating and precise temperature control make the Thermocenter an ideal solution for heating and drying tasks of any kind. With the fans and heating elements in the rear part of the housing the Thermocenter guarantees reliability and precision down to the last corner. The clearly arranged touch screen makes operation even more efficient. SwissTEQ at its best.



Technical specifications	TC40+	TC80+	TC160	TC240	TC400
External dimensions (wxhxd) in mm	650x510x510	750x540x600	800x720x680	890x820x720	990x920x900
Internal dimensions (wxhxd) in mm	385x370x305	485x400x395	535x580x475	625x680x515	725x780x695
Internal volume (I)	40	80	160	240	400
Shelves (standard/max.)	2/5	2/5	2/8	2/8	2/10
Temp. range approx. >5 °C oRt to (°C)	275	275	275	275	275
Temp. variation at 50/150 °C (±°C)	0.6/1.4	0.6/1.4	0.8/1.8	0.8/2.1	1.0/2.5
Temp. fluctuation at 100°C (±°C)	0.2	0.2	0.2	0.2	0.2
Heating-up time 70/150 °C (in min.)	7/20	8/20	12/30	16/30	20/40
Power (w)	1000	1000	1600	1800	2000
SalvisTEQ controller	Yes	Yes	Yes	Yes	Yes
Display	Touch	Touch	Touch	Touch	Touch
Ports	USB, RJ45				

## **Options**

Product temperature controller
Program- and user package
Process graph
Redundant PT-100 probe
Factory temperature mapping
LAN-Interface
Additional memory
Additional USB or RJ45 port
Entry port 20 mm
Entry port 40 mm
IQ/OQ draft paper, 3 hard copies
Freely assignable analog outputs
Programmable power socket
+ point calibration

## **Accessories**

Wire shelves (standard)
Fresh air filter
Product temperature probe
Wall bracket



Potentialfree contact