Coolingcenter.



SalvisLab Coolingcenter CIC150 is our solution for cooled incubation processes. Coolingcenter stands for incubation of microbiological cultures and for reproducible results in every routine test in the laboratory — especially by high batch througtputs during long-term operation. The CIC is built to last, in typical SalvisLab Swiss Quality. The exclusive EasyMenu controller from SalvisLab provides an uniform and constant level of temperature conditions at any and all location within the chamber. SwissTEQ, what else.

- Precise temperature control
- · High energy efficiency
- · Real-time clock
- · Easy and user friendly operation
- · Safety class 3.1
- Compressor cooled



Options

Factory temperature mapping IQ/OQ draft paper, 3 hard copies

Accessories

Wire shelves





Technical specifications	CIC150
External dimensions (wxhxd) in mm	685x860x755
Internal dimensions (wxhxd) in mm	490x495x595
Internal volume (I)	150
Shelves (standard/max.)	2/13
Weight (kg)	75
Temp. range (°C)	+5 to +60
Temp. variation at 5/25/37°C (±°C)	0.4/0.4/0.4
Temp. fluctuation at 5/25/37°C (±°C)	0.1/0.1/0.1
Heating-up time 23 °C to 37 °C (in min.)	5
Recovery time 37/50 °C 5/25/37 °C (door open for 30 s, in min.)	2/1/4
Voltage (± 10 %) 50/60 Hz (w)	230/115
Heating power (w)	900
Cooling power at 20 °C (w)	200
Idle power consumption 20/37°C (w)	370/60
Coolant	R134a
Controller	LCD
Display	LCD
Ports	RS 232