Thermo Scientific Heratherm

Compact Incubator

The most compact unit of the Heratherm microbiological incubators family has an 18L capacity, ideal for personalized workspace.



Heratherm Compact microbiological incubator, 18L

The perfect solution for personalized incubation

intelligent design

for small volume applications

- Minimal footprint for space restricted lab areas
- Temperatures at or below ambient
- High temperature accuracy
- Internal light facilitates sample observartion

SPECIFICATIONS TABLE/ORDER NUMBERS COMPACT INCUBATORS

hermo

Easy to use interface

| Order number | | | 50125590 | |
|---------------------------------------|-------------------------------|----------------|--------------------------------------|--|
| Model | | | IMC18 | |
| onvection technology | | | Mechanical convection | |
| Temperature range | 9 | °C | 17-40 | |
| Spatial temperature deviation at 37 ° | | at 37 °C | ± 1.2 °C | |
| emperature deviation over time | | at 37 °C | ± 0.2 °C | |
| Footprint | | sqm / sqft | 0.12 / 1.3 | |
| Chamber volume | | L / cuft | approx. 18 / 0.65 | |
| Dimensions | chamber, mm / in (W x H x D) | | 180 x 310 x 290 / 7.1 x 12.2 x 11.4 | |
| | exterior, mm / in (W x H x D) | | 260 x 415 x 470 / 10.2 x 16.3 x 18.5 | |
| Number of shelves | | supplied / max | 2/3 | |
| Max. shelf load | | kg / lb | 2 / 4.4 | |
| Rated voltage / frequency V / | | V / Hz | 100-240 / 50/60 | |
| Rated power / max. current | | W/A | 45 / 0.45 - 0.85 | |
| Weight | | kg / lb | 7.2 / 15.9 | |
| Additional shelf order number | | | 50125605 | |
| | | | | |