

Incubators, CO₂, Midi 40, Thermo Scientific





- Highly efficient direct heating design
- Stainless steel culture chamber
- Precise and reliable CO₂ control
- Heated inner glass door



The Thermo Scientific Midi 40 $\rm CO_2$ incubator is designed for cell culture scientists who require a compact culturing workspace to handle small workloads.

With its 40L capacity, the Midi 40 delivers the performance and capabilities of full-sized incubators with a space-saving footprint. Ideal for those who wish to avoid shared-use environments that can present potential contamination risk through unnecessary sample handling and repeated door openings.

Technical Specification - General

Capacity, L	40
Dimensions, external [w x d x h], mm	470 x 597 x 465
Dimensions, internal [w x d x h], mm	305 x 355 x 355
Shelf size, mm	343 x 292
No. of shelves	4
CO2 range, %	0 to 20
CO2 control	±0.1% (uniformity, 0.10%)
Humidity, %RH	to 95 at 37°C
Temperature range, °C	Ambient +5 to +60
Temperature control, °C	±0.1
Temperature uniformity, °C	±0.4 at +37
Electrical supply	230V 50/60Hz

Catalogue No	Legacy No	Alt. No	Description
12816726	-	3404TF	Midi 40 CO ₂ incubator

Incubators, CO₂, Thermo Scientific Forma[®] Steri-Cycle[®]

Thermo

- Total contamination control
- Adaptable to your specific requirements
- High capacity for maximum culture space

Thermo Scientific Forma® Steri- $Cycle^{\ensuremath{\scriptscriptstyle \otimes}} CO_2$ incubator combines the best of both worlds - our unique in-chamber HEPA air filtration system providing continuous protection against unwanted airborne contaminants and an on-demand, high temperature sterilisation cycle, to simplify your routine cleaning practices. Providing precise CO2 control with choice of TC (thermal conductivity) or IR (infrared) sensor, excellent temperature uniformity and recovery characteristics, the Steri-Cycle® is a favourite of researchers seeking the benefits



of complete contamination control and dependable long-term performance. Choice of T/C or IR Sensor

Select a T/C sensor when chamber temp and RH are relatively constant. (Typically, a T/C sensor has a longer life than an IR sensor). Select an IR sensor when temp and RH levels are changed frequently. With either sensor, elevated RH is critical to prevent desiccation.

Technical Specification - General

Dimensions, internal [w x d x h], mm	541 x 508 x 681		
Dimensions, external [w x d x h], mm	668 x 635 x 1,003		
Construction / design	Interior: type 304, polished stainless steel Exterior: 18 gauge, cold-rolled steel, powder coated Outer door gasket: four-side, moulded, magnetic vinyl Inner door gasket: removable, cleanable, feather-edged silicone Shelves: stainless steel, perforated		
No. of shelves [max/ standard]	15/3		
Capacity, L	184.1		
Temperature control, °C	±0.1		
Temperature range, °C	5 above ambient to 50		
Temperature uniformity, °C	±0.3 at 37°C		
Alarm	User-programmable low		
Over-temperature alarm	Precision thermistor sensor		
Safety features	Independent thermostat sensor Independent analogue electronic controller		
Sterilisation	Precision thermistor sensor 140°C cycle under 12hr		
CO2 control	Better than ±0.1%		
CO2 range, %	0 to 20%		
Inlet pressure	15PSIG (1.0bar)		
CO2 controller/sensor	T/C or IR		
Humidity	Ambient to 95 at 37°C relative humidity Display in 1% increments		
Fittings	33mm with removable silicone plug with filter access port 6.4mm (${}^{1}\!l_{a}$) inch hose (barbed) CO ₂ inlet		
Catalogue No Legacy No	Alt. No Sensor		
10295202 -	371 T/C		
11726549 -	381 IR		