

New Brunswick™ S41i CO₂ Incubator Shaker Continued

eppendorf

Code	Alt Ref	Capacity, L	Dims, w x d x h, mm	Platform Dims, mm	Weight, kg	Price
SHA4430	S41I230012	170	875 x 730 x 850	360 x 610	125	£13717.00

Accessories

Code	Alt Ref	Description	Price
SHA4432	M1334-9920	Universal platform	£680.00
SHA4434	M1334-9921	125mL Erlenmeyer flask platform with 32 clamps	£780.00
SHA4436	M1334-9923	500mL Erlenmeyer flask platform with 15 clamps	£719.00
SHA4438	M1334-9924	1L Erlenmeyer flask platform with 11 clamps	£725.00
SHA4440	M1334-9925	2mL Erlenmeyer flask platform with 6 clamps	£710.00
SHA4442	M1334-9926	2.8mL Erlenmeyer flask platform with 3 clamps	£710.00
SHA4444	M1334-9927	4L Erlenmeyer flask platform with 3 clamps	£710.00
SHA4446	P0628-6502	Stacking kit	£1093.00
SHA4448	P0628-6181	Additional shelf	£225.00



Thermo Scientific™ Forma™ Steri-Cycle™ i160 CO₂ Incubators

Thermo
SCIENTIFIC

The Steri-Cycle i160 direct heat CO₂ incubator series delivers the performance reliability, ease of operation, and value required to support a range of culturing needs from basic research to demanding, leading-edge applications. Revolutionary THRIVE™ active airflow technology delivers homogeneous growth conditions fast, avoiding unwanted sample variation. Complete contamination control ISO class 5 HEPA filtered air, on-demand high-temperature sterilisation, and choice of easy to maintain copper or stainless steel interiors.

- Compact, stackable footprint
- Choice of electropolished stainless steel or pure copper chamber
- Adjustable, perforated shelving
- Easy-to-clean, coved corners with convenient access port
- In-chamber fan gently distributes clean, humidified air throughout the chamber ensuring homogeneous conditions
- Fast recovery of all parameters in 10 minutes or less for stable culturing conditions
- Auto-stop function disables fan operation during door openings to minimise air exchange
- Dual chamber incubators include stacking adapter and roller dolly

Specifications	
Chamber Volume, L	165
Temp Range, °C	Ambient +3 to 55
Temp Control Increment, °C	±0.1
Temp Uniformity, °C	<±0.3
CO ₂ Range, %	1 to 20
CO ₂ Control Increment, %	±0.1
O ₂ Range, %	1 to 21 [hypoxic] and 5 to 90 [hyperoxic]
O ₂ Control, %	±0.1
Int Dims, w x h x d, mm	470 x 607 x 576
Ext Dims, w x h x d, mm	637 x 900 x 880

Code	Alt Ref	Description	Chamber	CO ₂ Sensor	Price
INC2617	51030303	Single chamber	Stainless steel	TC	£10675.00
INC2619	51030534	Single chamber	Stainless steel	IR	£11620.00
INC2624	51030302	Single chamber	Copper	TC	£11890.00
INC2626	51030533	Single chamber	Copper	IR	£12952.00
INC2628	50145519	Dual chamber	Stainless steel	TC	£23255.00
INC2630	50145521	Dual chamber	Copper	TC	£25839.00
INC2632	50145523	Dual chamber	Stainless steel	IR	£25278.00
INC2634	50145525	Dual chamber	Copper	IR	£28041.00