Memmert I Incubators Continued



Accessories

Further options and accessories are available on request. Additional equipment must be specified when ordering.

Code	Alt Ref	Description	For use with	Price
INC8202	E28884	Stainless steel grid, electropolished	Size 30	£95.00
CHA4020	E20164	Stainless steel grid, electropolished	Sizes 55, 75	£100.00
CHA4022	E20165	Stainless steel grid, electropolished	Sizes 110, 160	£134.00
CHA4052	E28891	Stainless steel grid, electropolished	Size 260	£160.00
CHA4054	E20182	Stainless steel grid, electropolished	Size 450, 750	£246.00
INC8128	B03916	Perforated stainless steel shelf	Sizes 55, 75	£103.00
CHA4062	B29725	Perforated stainless steel shelf	Size 260	£171.00
CHA4064	B00328	Perforated stainless steel shelf	Size 450, 750	£261.00

Thermo Scientific™ Heratherm™ Compact Incubator



The extremely small footprint makes it ideal for a personalised workspace or crowded labs with small sample volumes. The most compact unit of the Heratherm™ microbiological incubators family has an 18L capacity, and operates in temperatures at or below ambient.

- Minimal benchtop space for space restricted lab areas
- · Easy to use interface
- Internal light and window in door facilitates sample observation
- Temperatures at or below ambient: 17 to 40°C
- Temperature uniformity: ±1.2°C (measured at 37°C)
- Temperature stability: ±0.2°C (measured at 37°C)



Code	Alt Ref	Capacity, L	No. of Shelves	Shelf Positions	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Price
INC2320	50125882	18	2	3	260 x 470 x 415	180 x 290 x 310	£759.00

Thermo Scientific™ Heratherm™ General Protocol Incubators



The Heratherm™ General Protocol incubator line is designed with sample safety in mind, for routine applications in pharmaceutical, medical, food and research laboratories.

- · Gravity convection provides gentle air flow and minimal drying out
- Temperature range: from ambient 5 to 75°C
- Temperature uniformity: ±0.6°C (measured at 37°C)
- Temperature stability: ±0.2°C (measured at 37°C)
- Corrosion-resistant stainless-steel chamber
- Intuitive user interface for setting temperature with large, easy to read vacuum fluorescent display
- Internal glass door allows sample viewing without impacting temperature
- Doors open 180° on 405/747L models

