

CT37stax[™]

State of the art space saving multi chamber benchtop CO₂ incubator fit for the demands of the modern laboratory.

The innovative space saving design of the CT37stax[™] maximises dish capacity while needing 30% less benchtop space in a laboratory.

The CT37stax[™] is available with a varying number of incubator chambers, from 3 to 6. Additional chambers can be added to a system as demand grows ensuring the CT37stax[™] is a cost effective solution.

The compact design allows the incubator system to be sited beside the microscope or ICSI workstation, even inside a flow hood – improving workflow in the laboratory. The CT37stax[™] incubator's highly accurate environmental regulation system ensures optimal clinical conditions inside each individual chamber. The small chamber size ensures fast recovery times after lid openings. Humidification can be provided to all or selected chambers if required.

The CT37stax[™] is packed with comprehensive alarm and monitoring features with multiple parameters of each chamber constantly monitored and audible and visual alarms alerting users to any issues.

- Cost Effective Solution
- Provides Optimal Environment
- Easy to use Incubator Management
- Comprehensive Built In Protection
- Improves Workflow
- Innovative Space Saving Modular Design
- Optional Humidification for Each Chamber
- Soft close chamber lids

Want to find out more about incubation? enquiries@planer.com



CT37stax[™]

10000 0 0 0 0 0	1 T 10 0	10.0.0	0.000	増生生き	離省軍軍	推行任政
0.15 20.15	26.40	26.00	26.40			
And Address of Cold Cardware				B.9.8.0	豊かのお	10.00
And Inc. of Lot.	25.29	25.15	25.47	25.00		
A 30 6 1 4 10 0					0.010	-
0.47 20.47	24.15	24.29	24.50	24.00	24.47	
						1000
A COLUMN TWO IS NOT	23.00	23.40	23.47	23.15	23.50	23.00
0.40 20.40						
Det 10	22.00	22.47	22.40	22.29	22.47	22.00
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-
NUMBER OF BRIDE	21.15	21.50	21.29	21.40	21.40	21.15
10.15 20.15						
	and the second second				100 C	
- IN						
A STORE AND A STORE						

The CT37stax[™] is supplied with Planer Incubator Management Software (PIMS) which operates as both the full control interface for single or multiple CT37stax[™] incubators and can also be used as a management system for all Planer incubators (INC-A20, BT37 and CT37stax[™]) operated within the laboratory. PIMS provides an intuitive and user friendly interface from either single or multiple PCs in the laboratory. PIMS is fully password protected and can provide audit reports of user's actions and system performance.

Parameter	Specification			
Number of Incubation Chambers	3,4,5 or 6			
Size (Foot print)	440 x 440 mm			
Maximum Dish capacity	6 chambers			
35mm petri dish	72			
60mm petri dish	36			
Square multi well	24			
Tray Dish Insert required	No, dish layout etched in chamber base			
Individual Chamber Control	Yes			
Temperature control range	Ambient +5 °C to 40 °C			
Temperature accuracy	+/- 0.1 °C			
Temperature Uniformity	+/- 0.2 °C			
Heated Lids	Yes			
Humidified Chamber	Yes via optional water tray, per chamber			
Gas Input	Pre-mix			
CO ₂ Range	Set via premix used			
System control	Via PIMS software on PC			
Data logging software	Yes via PIMS software			
Alarm Parameters monitored	Temperature high and low; gas flow; power fail			
Independent Monitoring Access	Yes, via independent PT100 temperature sensor			
External Alarm Relay Output	Yes			
Power Supply	Dual External Power Supplies			

Specifications may change without notice. Third party trademarks acknowledged. Bi087/V2

Planer Limited

110 Windmill Road, Sunbury-On-Thames Middlesex TW16 7HD, United Kingdom A Hamilton Thorne Company

Tel: +44 (0)1932 755 000 **Fax:**+44 (0)1932 755 001 © 2019 Planer Ltd

enquiries@planer.com www.planer.com