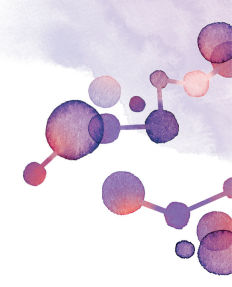
BT37 Mark II

For consistent humidified culturing







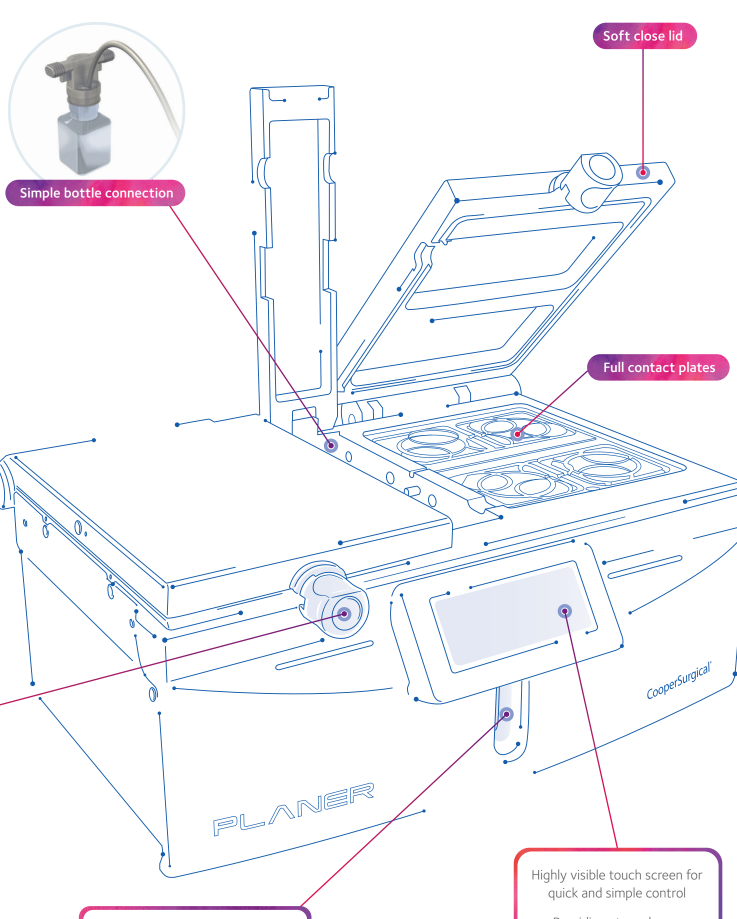
Designed to protect and care for every embryo

Providing consistency in temperature and pH control combined with ergonomic, precisionengineered functionality, the BT37 Mark II protects and cares for your embryos and gametes.

The BT37 Mark II keeps every vital parameter – temperature, CO_2 and reduced O_2 – consistent. It is compatible with the same remote monitoring systems as the previous generation. Its soft close lid and ergonomically designed twist-locks give you improved chamber access. The BT37 Mark II is simpler than ever to use, with easy-change gas bottles.

Offering multiple functional improvements, great design and effective homeostatic controls, you can see at a glance the temperature and alarm status and can change settings at a touch. The BT37 Mark II shows our commitment to care throughout every patient cycle.





Viewing window to visually demonstrate consistent gas flow Providing at-a-glance,

temperature and alarm status

Emergency Power

Integrated 2hr battery backup

Humidification system

- Works with premixed gas
- Minimal tubing to mitigate kinking and qas reduction
- Rapid recovery to optimal temperature, gas and humidity
- Improved user-friendly bottle design
- Easier bottle replacement

Alarm functions

- Event/alarm log on display
- Humidification system alarm
- Alarms can be muted during servicing
- Bottle replacement reminder alarm

Remote monitoring

- Connectivity to clinic network
- Ready for remote monitoring

Full contact plates

- Consistent heat distribution
- Absolute control to 0.1°C
- Seven point temperature control
- Large range of culture dish sizes accepted

Service friendly

- Easy hatch opening for battery replacement
- Easy filter replacement/cover removal
- Service is sold separately and recommended

Password protection

- Prevents accidental power off
- Prevents unauthorised parameter change

Technical Specification

The BT37 Mark II has been developed in conjunction with PLANER™; all trademarks acknowledged. Specifications may change.

System		Capacity	
Dimensions	435 mm wide x 330 mm deep x 185 mm high		4 x Nunc [®] 4 well Petri dishes
Weight	17 kg	Dishes per chamber	10 x Nunc 30 mm Petri dishes 4 x Minitub 5 well Petri dishes 4 x Falcon® 60 mm Petri dishes
Storage temperature	-10°C to +50°C		
Storage humidity	5% to 95% relative humidity non-condensing		
	Recharge every 4 months by connecting to the mains	Internal battery	
Storage special instructions	power supply for 24 hours	Internal battery backu	up 2 hour backup

Control

Temperature control range	(ambient + 5°C) to (ambient + 20°C) 40°C max.
Temperature measurement accuracy	± 0.2°C
Temperature control accuracy	± 0.1 °C measured after any transient effects due to set-point changes have subsided
Flow control range	0 mL/minute to 900 mL/minute. Normalized to 0 °C, 50% RH and 1 bar
Flow accuracy	The greater of ± 10% or ± 3 ml/minute
Flow control accuracy	The greater of \pm 5% or \pm 2 ml/minute measured after any transient effects due to set-point changes have subsided

Humidifier bottle and filter

Item	Order Code	Manufacturer
Bottle pack of 6 (incl. Syringe Filter) – only BT37 Mark II	AY200246	Planer Limited
Bottle pack of 6 (incl. Syringe Filter) – BT37 Mark I (may be used for Mark II as well)	AY102295	Planer Limited

Gas supply

Gas supply	Premixed gas. Typically 6% $\rm CO_2,$ 5% $\rm O_2,$ 89% $\rm N_2$		
Supply pressure	1.5 ± 0.15 bar		
Connectors	SWAGELOK 1/4" tube fitting		
Monitoring		Power	
Feature	Controller	Power requirements	100 - 240 V~, 50/60Hz, 2 A
Local area network (LAN)	10 Base T Ethernet - RJ45 shielded Modbus-TCP-IP protocol		

Contact your service provider for more details and available options.

