

Call our friendly team on +44 (0)1243 558270 Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



30MED Medical Fridge (94 Litre) - Optional Temperature Data Logger

Product Images







Short Description

Made in the UK for safe and efficient refrigerated storage of drugs and vaccines. High / low temperature alarms and optional temperature data logging.

This medical fridge is made in the UK to the highest standards and is designed for safe and efficient refrigerated storage of drugs and vaccines.

The 30MED model features high / low temperature alarms and optional data logging, for safe drug and vaccine storage. The exterior is white with a green lid section to highlight its purpose, and the door is fitted with an antimicrobial copper handle. The interior is 304 grade stainless steel (harder wearing than moulded plastic), with wire shelves to maintain airflow for even temperature distribution.

With the optional CX402 temperature data logger and CX Internet Gateway, you can get remote alert notifications of temperature excursions and automatically download data from loggers within range of the device.

Key Features: 30MED Medical Fridge

- Ideal for vaccine refrigerated storage
- 1°C to 5°C standard temperature range (can be altered to suit specific requirements)
- Fan-assisted interior for even temperature distribution
- Front vented and needs minimal airspace around it (20mm recommended above)
- Maintenance-free condenser & auto-defrost
- LED lighting and low-voltage fans for low energy consumption
- Digital temperature controller
- High / low temperature alarms
- Data logging facility optional
- Solid lockable door standard / glass lockable door optional
- Antimicrobial copper door handle
- Interior is 304 grade stainless steel (harder wearing than moulded plastic)
- Uses environmentally-friendly R600a hydrocarbon refrigerant.

Key Features: Optional CX402 Temperature Data Logger

- Easy-to-read display with current and daily min/max temperatures
- Audible and visual alarms
- Bluetooth transmission of data and alarm states
- Logger setup and download of data in seconds without a PC or cable
- +/- 0.5°C accuracy for reliable temperature readings
- Battery-powered to guard against local power loss
- Optional ISO 17025 compliant calibration (NIST included)
- Used in conjunction with the InTemp app, easily view data plus create & share secure PDF reports for streamlined reporting and regulatory compliance.

Additional Information

Country of Manufacture	United Kingdom				
	DIMENSIONS				
	Height 805 mm				
	Width 493 mm				
	Depth 550 n				
	Capacity 94 lite				
	Weight 41 kg OTHER OPTIONS (CONTACT US FOR A QUOTE FOR THESE) • Glass lockable door • Door left open alarm • Castors (add 120mm to the overall height).				
			RE DATA LOGGER er can be found in the User Manual found	under the Resources tab.	
	Radio Power		1 mW (0 dBm)		
			Approximately 30.5 m (100 ft) line-of-sight		
	Transmission Range Wireless Data Standard		Bluetooth Low Energy (Bluetooth Smart)		
	Logger Operating Range		-30° to 70°C (-22° to 158°F), 0 to 95% RH (r	non-condensing)	
	Logger Operating Range Logging Rate Time Accuracy Battery Type Battery Life Memory Full Memory Download Time		1 second to 18 hours	°F) batteries, user-replaceable al of 1 minute. Faster logging intervals, remaining excessive report generation, numerous audible	
			±1 minute per month at 25°C (77°F)		
			Two AAA 1.5 V alkaline or lithium batteries		
			1 year, typical with logging interval of 1 mi		
			128 KB (84,650 measurements, maximum)	
			Approximately 60 seconds; may take long	take longer the farther the device is from the logger	
nation LCD			LCD is visible from 0° to 50°C (32° to 122°F); the LCD may react slowly or go blank in temperatures outside this range		
	Dimensions		9.4 x 4.5 x 2.59 cm (3.7 x 1.77 x 1.02 inche	s)	
	Weight		90.2 g (3.18 oz)		
	Environmental	Rating	IP54		
	cE The CE Marking identifies this production (EU). External Temperature Probe Final Comparison (EU).			this product as complying with all relevant directives in the	
	Range	-40° to 100°C (-40° to 212°F)		
	Accuracy	±1.0°C from -4	5° to 80°C (±0.9°F from 5° to 176°F) 10° to -15°C (±1.8°F from -40° to 5°F) 3° to 100°C (±1.3°F from 176° to 212°F)		
	Resolution	0.024°C at 25°	C (0.04°F at 77°F)		
	Drift	<0.1°C (0.18°F)) per year		
	Response Time	With 15 mL bo	tle: 10 minutes typical to 90% in air moving ttle: 20 minutes typical to 90% in air movin ttle: 25 minutes typical to 90% in air movin	ng 1 m/s	
	Cable Length	2 or 4 meter (6	5.56 or 13.12 feet) flat ribbon cable		
	Ambient Temperature Sensor				
	Range	-30° to 70°C (-2	22° to 158°F)		
	Accuracy		5° to 70°C (±0.9°F from 5° to 158°F) 0° to -15°C (±1.8°F from -22° to 5°F)		
	Resolution 0.024°C at 25°C (0.0 Drift <0.1°C (0.18°F) per y		C (0.04°F at 77°F)		
) per year		
Ideal For	Response Time Professional	15 minutes typ	pical to 90% in air moving 1 m/s		
Brand	ACCUR8				
Typical applications	Life Sciences, Pharmaceutical, Vaccine Storage				
Measurements	Temperature				

Optional Temperature Logger with 2m Probe & 5ml	InTemp Temperature Data Logger (SKU:
Glycol Bottle	CX402-T205)
Optional Remote Cloud-based Access to Your Data	InTemp CX Internet Gateway (SKU: CX5000)
CX Gateway Service Plan Subscription - required with	CX Gateway Service Plan Subscription (1
CX Internet Gateway	Year)