

TEMPERATURE CONTROLLED EQUIPMENT DIRECTORY

Consistent warmth, dependable care, better outcomes



CROYDE MEDICAL



CERTIFIED BY AFNOR UK LIMITED

QED SCIENTIFIC
Trusted NHS
Supplier for more
than 29 Years.
Part of Croyde Medical

5 YEAR
WARRANTY



BLANKET

QED BLANKET WARMING CABINETS

Product Code: BW-ECO

The QED Blanket Warming Cabinets are available in a range of sizes accommodating 4-50 cotton blankets in baskets. These cabinets can be used in range of settings, including birth environments, postnatal & neonatal, operating theatre recovery, critical care, A&E and other hospital wards where rapid patient warmth is important.

All QED Warming Cabinets are equipped with PID digital temperature controls. Blanket warmers have a maximum temperature of 80°C but can be set to a desired temperature.

The chamber is made from medical grade stainless steel and the external of the cabinet is powder painted to allow for easy cleaning.



FLUID

QED FLUID WARMING CABINET

Product Code: FW-ECO

The QED Fluid Warmers are available in a range of sizes accommodating 9 to 240 one litre bottles of fluid.

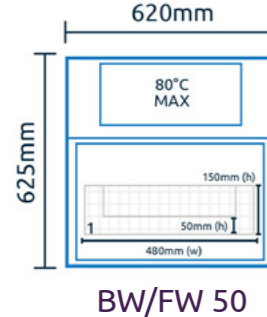
Smaller cabinets are designed to fit underneath or on top of work surfaces, although stands are available if required.

Larger cabinets are equipped with wheels for ease of movement, but we can also fit wheels on any of our cabinet sizes.

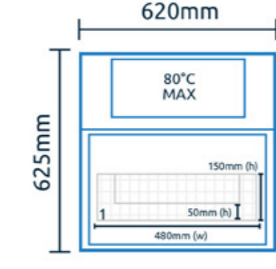
Our fluid warmers arrive factory set to an optimal temperature of 37°C, but can be set to any desired temperature - based on the manufacturer's guidance of the fluid you're storing - up to a maximum of 60°C.



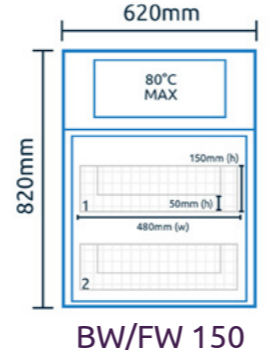
Indicative Sizing Options for Fluid and Blanket Warming Cabinets



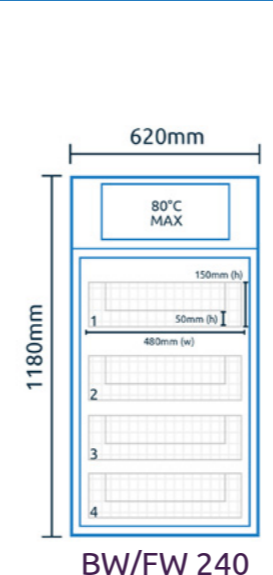
BW/FW 50



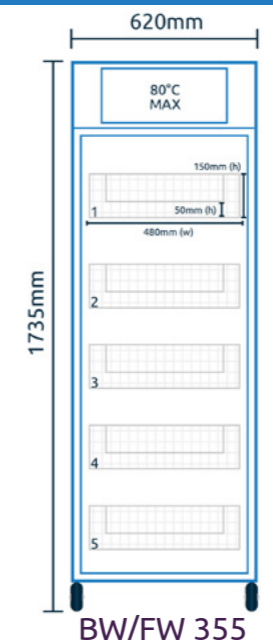
BW/FW 75



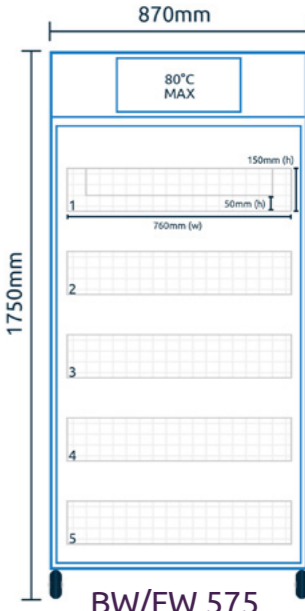
BW/FW 150



BW/FW 240



BW/FW 355



BW/FW 575

5 YEAR
WARRANTY



QED COMBI WARMING CABINET

Product Code: FW/BW

The QED Combi Warmers come in a wide range of sizes dictated by the individual size of the fluid warmer and the blanket warmer.

The sizes do not have to be equal, meaning your chosen Combi Warmer can have more space dedicated to the fluid warmer or blanket warmer.

Fluid warmers compatible with the combi warmers range hold 15 to 72 one litre bottles of fluid.

Blanket warmers compatible with the combi warmers range hold 4 to 24 blankets.

All QED Warming Cabinets are equipped with PID digital temperature controls.

Blanket warmers have a maximum temperature of 80°C and fluid warmers have a maximum temperature of 60°C.

Each chamber can be set to a desired temperature.



BLANKET/
FLUID

CT/
X-RAY



5 YEAR
WARRANTY

QED CONTRAST MEDIA WARMER

Product Code: MW-ECO

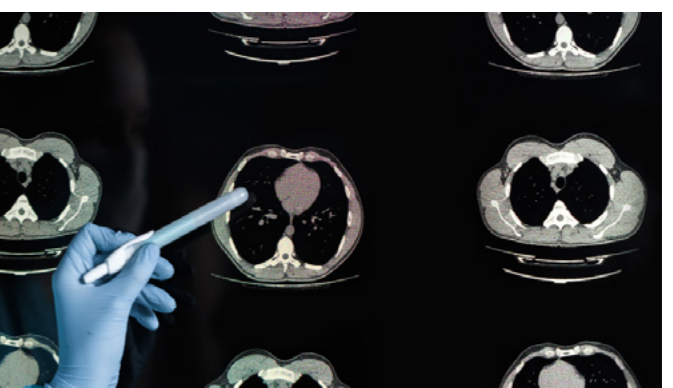
Designed specifically for the storage of contrast media, the QED Contrast Media Warming Cabinets is ideal for CT scanner suites.

These cabinets come in multiple configurations, with custom options available.

Even heat distribution ensures contrast media is at an optimal temperature to be administered before CT scans.

This enhances patient comfort and the diagnostic value of the imaging examination, whilst mitigating the risk of burns to patients' vascular systems.

There is also a quiet internal fan to support rapid temperature recovery after door openings, preserving the integrity of the contrast media and ensuring maximum efficiency.





CONFIGURE YOUR CABINET

Accessories available for the Blanket Warmer, Fluid Warmer, Combi Warmer and Contrast Media Cabinets.

Optional Extra	Product Code
Baskets for storing fluid bags	BASK-XX/440/575
Lever locking handle (included with BW130 and larger as standard)	LATCH
Digital door lock	DIG-DL
Glazed door viewing panel	DGW-1/2/3/4/5/6
Stainless steel exterior	SS
Audible overheat alarm	AUD
Lockable wheels (included with BW340 and larger as standard)	WH
Mobile stand with wheels (recommended for BW75 & BW120)	ST1/2
Mobile stand without wheels (recommended for BW75 & BW120)	ST3/4



Product code:
SS



Product code:
DGW



Product code:
ST1/2



Product code:
DIG-DL



QED CONTROLLED ROOM TEMPERATURE CABINETS

Product Code: CRT

Offering specialised storage designed to maintain ambient room temperatures, the QED CRT Cabinets ensure safe storage of medications for use in clinical and pharmaceutical settings.

For medicines required to be kept under 25°C, ensuring room conditions are kept at an ambient temperature is essential for maintaining their efficacy. If temperatures get too low or high, the potency and shelf-life of these medicines can reduce significantly.

As well as storing such medicines, the QED CRT Cabinet keeps them at an optimal temperature. Not only does this ensure their efficacy, but it maintains their shelf-life - saving them from going to waste.



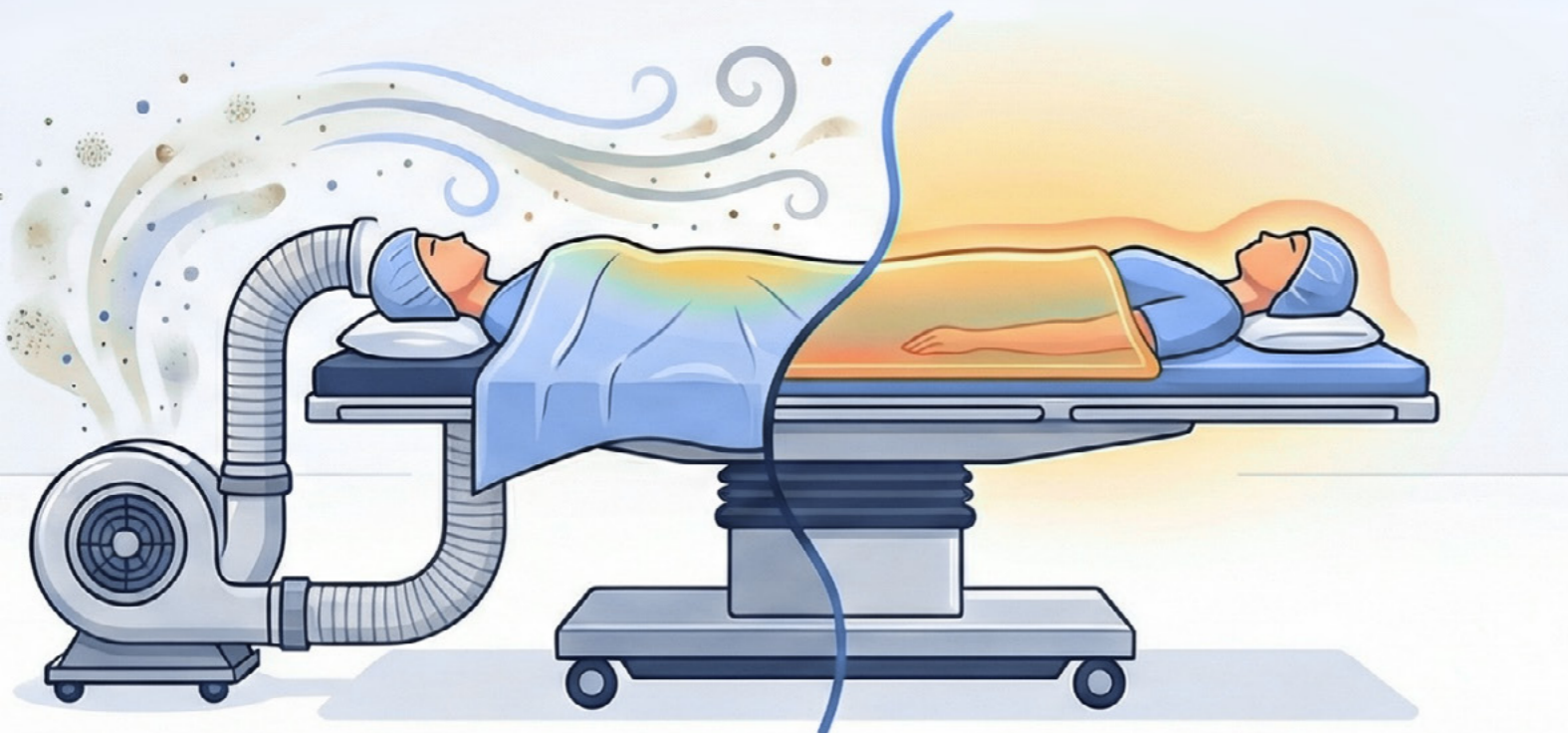
QED CONTROLLED DRUGS CRT CABINET

Product Code: CD-CRT

QED Controlled Drug CRT cabinets provide top security and compliance for storing controlled substances. They also feature integrated temperature control to maintain drug efficacy and reduce waste.



Patient Warming: Forced Air vs Conductive Warming



Forced Air Warming

A blower unit circulates warm air through a single-use, disposable blanket

Increased Infection Risk
(produces airflow in a sterile field)



A silent, reusable overbody and underbody warming solution

Single use, disposable blankets create recurring costs



Reusable long-life mattresses & blankets

Moderate noise and occupied floor space



Silent & space efficient (multiple mounting options)

Cost Savings: Forced Air vs Conductive Warming



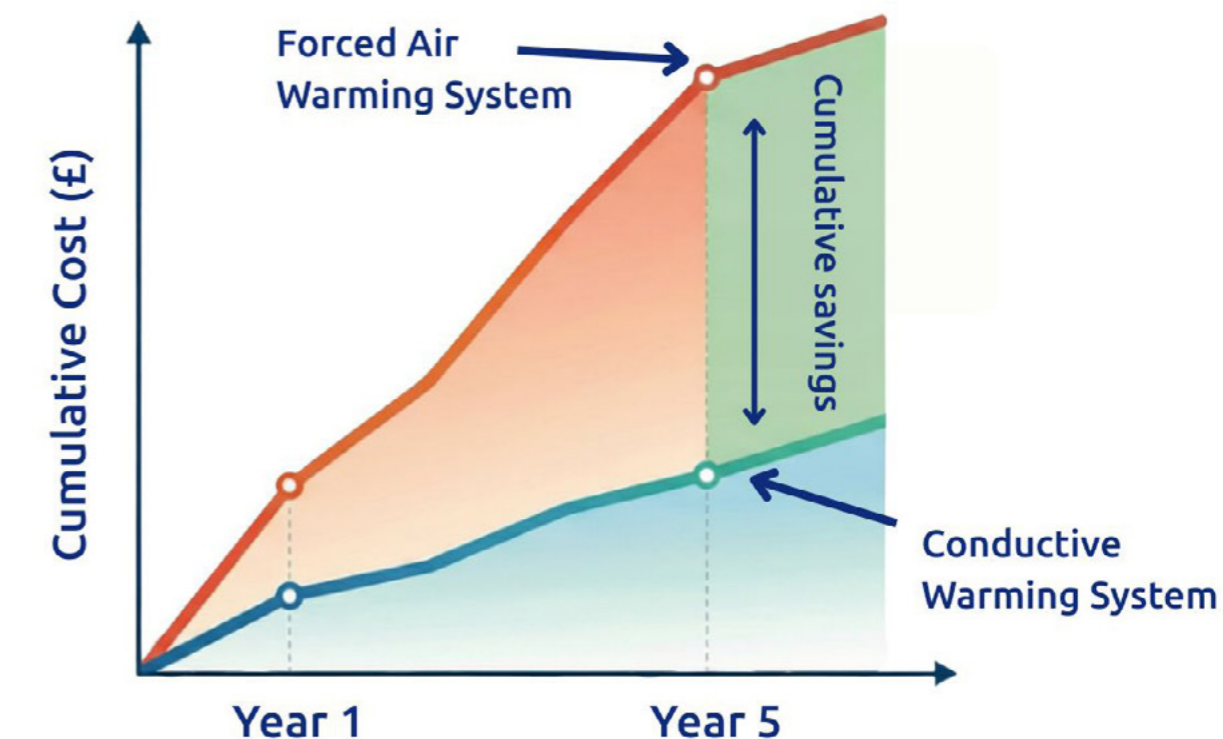
Forced Air Warming

With single-use warming blanket systems, costs can escalate quickly.



Conductive Heat Warming

A reusable conductive warming solution with lower lifetime system costs.



Including equipment purchase cost and annual servicing contract for a conductive warming system

MEDWARM PATIENT WARMING SYSTEM



The Medwarm Patient Warming System offers controlled heat to help patients maintain comfortable body temperatures in theatre rooms, reducing the risk of hypothermia.

This comprehensive system can be configured to suit your specific needs, with different mattress, blanket and control unit options.

Aligned with the NHS 10 Year Health Plan, our reusable patient warming system supports safer, more sustainable and cost-effective care by eliminating single-use consumables, reducing waste and lowering total cost of ownership. With long-life components and an airflow-free design that supports infection prevention, it delivers consistent warming while helping the NHS achieve better health, better value and a more resilient future.



ENHANCED INFECTION CONTROL

Conductive warming with no forced air, supporting infection control protocols.

Compact, efficient design ensures an undisturbed sterile field and fits seamlessly in clinical settings.



REUSABLE & SUSTAINABLE

Durable reusable mattress and blankets with a lifespan of up to 6 years.

No single-use consumables, reducing waste and ongoing costs.



EFFICIENT AND PRECISE TEMP CONTROL

Delivers consistent conductive warming from 30 - 40 °C, adjustable in 0.1 °C increments.

Helps maintain patient normothermia throughout procedures.

CONDUCTIVE WARMING SOLUTIONS



CONTROL UNITS

Control Unit	Dimensions (L x W x D)	Description
W-300	84mm x 185mm x 282mm	Single Port
W-500D	84mm x 185mm x 282mm	Double Port
W-150TL	84mm x 185mm x 282mm	Single Port with Battery Backup



WARMING MATTRESS

Warming Mattress	Dimensions (L x W x D)
IM-80MS	800mm x 500mm x 30mm
IM-120MS	1200mm x 500mm x 40mm
IM-150MS	1500mm x 500mm x 40mm
IM-190MS	1900mm x 500mm x 40mm



WARMING BLANKET

Warming Blanket	Dimensions (L x W)	Description
IM-80 B	800mm x 700mm	Pediatric. Small.
IM-120 B	1200mm x 800mm	Adult/Pediatric. Medium.
IM-150 B	1500mm x 800mm	Adult/Pediatric. Medium.
IM-180 B	1800mm x 800mm	Adult. Large.
IM-190 B	1900mm x 1000mm	Adult. Large.
IM-85 DB	850mm x 550mm (2 pads)	Adult/Paediatric. Double Blanket.
IM-150 BAS	1500mm x 450mm	Adult/Paediatric. Arm/Shoulder Blanket.
IM-180 BAS	1800mm x 450mm	Adult. Arm/Shoulder Blanket.



SAFEWARM PATIENT WARMING SYSTEM

Product Code: HMG



The Safewarm Patient Warming Mattress provides regulated heat to help patients maintain a comfortable body temperature in operating rooms, lowering their risk of hypothermia. The Safewarm system is made up of mattresses, blankets and control units and can be configured to suit your needs.

The W-1008 control unit comes with a three-channels, allowing you to power up to three mattresses and blankets at once.



WARMING MATTRESSES

Warming Mattress	Dimensions (L x W x D)
HMG-80 MS	800mm x 500mm x 30mm
HMG-120 MS	1200mm x 500mm x 30mm
HMG-150 MS	1500mm x 500mm x 30mm
HMG-190 MS	1900mm x 500mm x 30mm



WARMING BLANKET

Warming Blanket	Dimensions (L x W)
HMG-80 B	800mm x 700mm
HMG-120 B	1200mm x 800mm
HMG-150 B	1500mm x 800mm
HMG-180 B	1800mm x 800mm
HMG-190 B	1900mm x 1000mm
HMG-85 DB	850mm x 550mm (2 pads)
HMG-150 BAS	1500mm x 450mm
HMG-180 BAS	1800mm x 450mm

WARMING SYSTEM ACCESSORIES

SAFEWARM ACCESSORIES

Item Name	Product Code
Mobile controller stand with basket	HMG-02
Controller support bracket for IV pole	HMG-03
Extension cable, 2.5m	HMG-04
Skin temperature probe, reusable, 1.5m cable	HMG-11
Safewarm test device (calibration/ maintenance of mattresses/blankets)	HMG-10
Safewarm calibration test apparatus (test/ calibration of control unit)	HMG-12
Reusable covers	HMG-80BRK, HMG-120BRK, HMG-150BRK, HMG-180BRK, HMG-190BRK, HMG-85DBRK, HMG-150BASRK, HMG-180BASRK

MEDWARM ACCESSORIES

Optional Extra	Product Code
Mobile controller stand with basket	IMA-02
Extended arm controller support bracket for IV pole	IMA-03
Extension cable (2.5m)	IMA-04
Extended arm controller support bracket for IV pole	IMA-09
Skin temperature probe (reusable, 1.5m cable)	IMA-11
Medwarm test device	IMA-10
Medwarm calibration test apparatus	IMA-12
Reusable Mattress covers	IM-80MSRK / IM-120MSRK / IM-150MSRK / IM-190MSRK
Reusable Blanket covers	IM-80BRK / IM-120BRK / IM-150BRK / IM-180BRK / IM-190BRK / IM-85DBRK / IM-150BASRK / IM-180BASRK





MEDWARM NEO WARMING MATTRESS

Product Code: IM-MS

The Medwarm Neonatal Warming Mattress sits in infant cots, offering controlled heat to keep newborns warm and comfortable - particularly premature babies and those that struggle to maintain their body temperature.

Medwarm stays fully operational when unplugged thanks to its rechargeable battery. The robust control unit will operate for up to four hours, keeping the mattress actively heated and reducing the risk of hypothermia.

The mattress operates at a temperature of 39°C, reaching 37°C in just 5-7 minutes, helping to protect an infant's core body temperature and avoid hypothermia after birth. The temperature is easily controlled, with an accuracy of 0.1°C.



AQUATHERM NEO WARMING MATTRESS

Product code: 7674-11282A73

The Croyde Aquatherm Warming Mattress is designed to provide controlled heat to newborn infants, particularly those who are premature or have difficulty maintaining their body temperature.

The mattress uses a fire retardant foam/rubber and 'Aquagel' technology to deliver a non-water based warming system. A heating element is incorporated for safe and evenly spread heat as well as two highly-sensitive sensors for fail-safe temperature control.



MAKE THIS A HOT COT

Add a Croyde Cot to create a Hot Cot. The Croyde Hot Cot provides a height adjustable, ergonomic and fit for purpose solution for neonatal warming.

Croyde Overbed Hot Cot with Medwarm Neo - CAP-CHCM01 - M55

Croyde Storage Hot Cot with Medwarm Neo - CAP-CHCM03 - M55



MAKE THIS A HOT COT

Add a Croyde Cot to create a fit for purpose Hot Cot. The Croyde Hot Cot provides a height adjustable, ergonomic and fit for purpose solution for neonatal warming.

Croyde Overbed Hot Cot with Aquatherm CAP-CHC01

Croyde Storage Hot Cot with Aquatherm CAP-CHCws-CSTD





CROYDE MEDICAL



Scan to discover
the range