



Product Specifications

HypaGuard Outdoor AED Cabinet with HypaStop Bleed Control Kit

- **Durable Outdoor Cabinet** – Manufactured from cold-rolled steel and polycarbonate, providing protection for first aid supplies against damage.
- **Water-resistant** – IP56 rating to protect the cabinet electronics, AED and bleed control kit from water and dust.
- **Lockable and Alarmed** – To protect from tampering or theft, this cabinet is equipped with a lock and audible alarm.
- **Bleed Control Kit Included** – Includes essential equipment for rapid and effective bleeding control and casualty stabilisation.
- **Temperature Controlled** – Designed for outdoor use, the cabinet maintains a regulated internal temperature, clearly displayed on the front, to ensure the defibrillator remains protected at all times.
- **Cabinet Dimensions** – 48cm x 27cm x 36cm (H x W x L).

The **HypaGuard Outdoor AED Cabinet with HypaStop Bleed Control Kit** is comprised of the HypaGuard Outdoor AED Cabinet and the HypaStop Critical Injury Bleed Control Kit. The temperature-controlled outdoor cabinet is designed to clearly display an AED and bleed control kit while also protecting them from accidental damage, dust, and tampering, without being affected by extreme weather. Having both a bleed control kit and an AED clearly visible and easily accessible ensures rapid first aid response in life-threatening situations. These provisions demonstrate a company's commitment to improving and promoting emergency preparedness. Please Note: An **AED/PA880** device is not included with this product, but is available to purchase separately. **Key Benefits**

- **Protects the AED unit** – this HypaGuard cabinet keeps the AED and bleed control kit clean, dry and safe from damage, by protecting the components from dust and accidental knocks.
- **Temperature-controlled environment** – the cabinet has a temperature control ensuring that the device isn't damaged by extreme weather.
- **Provides security and prevents theft** – having the keypad lock prevents unauthorised access or misuse of the AED and bleed control kit protecting them from vandalism or theft.
- **Water-resistant cabinet** – the HypaGuard Outdoor Cabinet has a rating of Ingress Protection 56 to protect the electrical features of the AED and temperature controls from water damage.
- **Contains a HypaStop Critical Injury Bleed Control Kit** – includes essential components to treat life-threatening bleeding such as a tourniquet and haemostatic dressings.
- **Supports the local community** – by installing an externally located AED and bleed control kit, life-saving equipment is available not only to staff and site visitors but can also support nearby public emergencies.
- **Provides storage for essential emergency response tools** – a bleed control kit includes everything needed to control bleeding and stabilise casualties until help arrives, such as haemostatic gauze, gloves and a tourniquet.
- **Inspection window** – clear polycarbonate window allows the AED and bleed control kit to be visible to those passing by the cabinet and will allow inspectors to see expiry dates without opening the door.
- **Immediate alert when accessed** – the cabinet alarm is triggered when the door is opened, notifying nearby personnel and ensuring everyone knows the AED has been removed for an emergency.
- **Faster emergency response time** – having the cabinet clearly visible will reduce the amount of time responders spend trying to locate the equipment when seconds matter.
- **Battery and mains powered** – the cabinet alarm is powered by batteries so will not be affected by any power outages, while the temperature is controlled by mains with an attached plug.
- **Provides peace of mind** – knowing there's an AED and bleed control kit on site in a secure, yet accessible location reduces anxiety among employees and customers, especially in organisations with older populations, visitors, or in higher-risk environments.
- **Encourages a proactive safety culture** – having an AED and bleed control kit visible on site demonstrates a

business's consideration for the health and wellbeing of their staff and visitors.

- **Clearly labelled** – the HypaGuard cabinet is labelled in clear, bold writing as well as the universal sign for defibrillator to ensure easy identification in an emergency situation.
- **Value for money** – this product includes an outdoor cabinet and bleed control kit ensuring staff have the necessary equipment in an emergency.

Product Contains:

- HypaGuard Outdoor AED Cabinet (AED device not included)
- HypaStop Critical Injury Bleed Control Kit

Critical Injury Bleed Control Kit Contains:

- 1 x Tourniquet
- 2 x HypaStop Haemostatic Gauze
- 2 x HypaCover Trauma Dressings, Large
- 1 x Snips Clothing Cutters
- 1 x HypaGuard Foil Blanket
- 2 x HypaTouch Nitrile Gloves (Pair)
- 1 x First Aid Guidance Leaflet

Cabinet Specifications Dimensions: 48cm x 27cm x 36cm (H x W x L) Power source: Battery (alarm) and mains (temperature control) Suitable locations: Outdoor Recommended mounting height: 1.2 - 1.5m typical visibility range Material: Cold-rolled steel and polycarbonate Keys: Two included Wall screws: Not included Please Note: An [AED//PA880](#) device is not included in this product but is available to purchase separately.





Contents



Items	Qty
HypaGuard®	
Outdoor AED Cabinet	1
HypaStop®	
Critical Injury Bleed Control Kit	1
2 HypaStop® Haemostatic Gauze Dressings, 10cm x 10cm	
2 HypaCover® Trauma Dressings, Large	
1 HypaGuard® Foil Blanket	
2 HypaTouch® Nitrile Gloves (Pair)	
1 First Aid Guidance Leaflet	
1 Clothing Cutters	
1 Tourniquet	

Does not include an AED







HypaStop[®]



