



ADDITIONAL INFORMATION

Weight	5.64 kg
Dimensions	42 × 26 × 18 cm
Carton Qty	1
Pricing Unit	Kit
Size	24cm W x 16cm D x 42cm H
Min Order Qty	1
ARTG ID	406543
Tax Schedule	Taxable
Item Length	24
Item Width	16
Item Height	42
Item Measurement Unit	cm
Location	AU-Cameron Dr
Is Serialized Item	No
Kits - People (High Risk)	10
Kits - People (Low Risk)	25
Kits - Treatments	Burns, CPR, Dressings and Bandages, Eye Injury, Major Wounds, Minor Wounds, Snake Bite, Spider Bite
Kits - Industry	Construction / Outdoor / Remote Location, Education – Excursions / Offsite Activities, Education – Grounds Keeping, Education – Office / Classroom / Hall, Office / Retail
Kits - Case	Tough
Is Dangerous Good	No



PRODUCT DESCRIPTION

The AeroKit Modulator 4 Series Metal Cabinet First Aid Kit is a workplace ready solution designed to keep first aid organised, visible, and easy to access when it matters most. Housed in a tough metal cabinet measuring 24 cm wide, 16 cm deep, and 42 cm high, this kit is built for demanding environments such as factories, warehouses, workshops, offices, and busy home garages. The sturdy enclosure sits flush against the wall when opened and secures with a durable latch, helping protect the contents while keeping them close at hand for everyday incidents and emergency situations.

Inside the cabinet, injuries are grouped into 6 clear modules for cuts and grazes, eye wounds, burns, dressings and bandages, snake bite, and trauma. Each softpack module is colour coded and clearly labelled so users can identify the right section at a glance and quickly reach suitable items. This structure supports workplace compliance for both low risk and high risk environments, helping teams respond with confidence to a wide range of injuries from minor cuts through to more serious events that require dressings, bandages or trauma support.

The modular layout also simplifies kit upkeep. Each injury group is contained in a separate soft pouch, making it straightforward to remove, check and replace used components without disturbing the rest of the kit. Replacement modules are available as individual softpacks, so maintaining compliance is as simple as swapping out a single pouch. This approach reduces downtime, helps ensure essential items remain fully stocked, and provides a consistent layout that every staff member can learn and rely on.

As a combined solution for workplace, leisure and household use, the Modulator 4 metal cabinet suits wall mounting in offices, workshops, community centres and home utility areas. The compact footprint makes it easy to install in high traffic locations without obstructing walkways, while the internal shelves keep the 6 modules neatly separated and easy to see. With comprehensive coverage for common injuries and a highly visual layout, it supports fast decision making under pressure and helps teams deliver effective first aid care with minimal delay.

- **Injury specific organisation:** 6 colour coded modules support quick selection of appropriate first aid items.
- **Tough metal cabinet:** durable enclosure protects contents in busy workplaces and home workshops.
- **Workplace compliant design:** suited to both low risk and high risk environments across states and territories.
- **Simple restocking:** individual softpack modules can be replaced as needed to keep the kit ready.
- **Space efficient footprint:** wall mountable cabinet keeps comprehensive first aid close by without taking up floor space.

The metal cabinet format delivers a tough, wall mountable housing that protects the 6 colour coded modules while keeping first aid clearly visible and easy to reach in corridors, workshops, offices, and home garages.

This kit is supplied as 1 complete first aid station in a single metal cabinet measuring 24 cm wide, 16 cm deep, and 42 cm high, offering a compact yet spacious solution for wall mounted coverage in workplaces, schools, and household utility areas.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.