SIZES



C.Q.R.iT 12

Capacity: 12 bunches Height: 540mm Width: 665mm Depth: 170mm Weight: 12.5kg



C.Q.R.iT 25

Capacity: 25 bunches Height: 760mm Width: 705mm Depth: 170mm Weight: 25kg



C.Q.R.iT 50

Capacity: 50 bunches Height: 760mm Width: 920mm Depth: 170mm Weight: 32kg



C.Q.R.iT 100

Capacity: 100 bunches Height: 1050mm Width: 1090mm Depth: 170mm Weight: 60kg

Please note: the above dimensions represent the total space required on the wall, including access for maintenance and installation. Actual cabinet is smaller and fits within this footprint. Weight refers to empty cabinet.

ACCESSORIES



PROX READERS

C.Q.R.iT[®] cabinets can integrate with almost any prox reader so users can authenticate by presenting a card.



FINGERPRINT SCANNERS

To protect against PIN or card sharing, fingerprint scanners can be used to identify users.



BREATHALYSERS

Make sure your users are under the legal limit before they can access vehicle or plant keys.



FACIAL RECOGNITION

Authentication at the cabinet can also occur with increasingly popular facial recognition technology.



COLOURED KEY TAGS

For easy visual identification, keys can be colour-coded without adding unnecessary bulk to your bunches.



DYNAMITE BUTTON

For use in emergencies, administrators can use this button to release all keys.



TAMPER PROOF CARD HOLDERS

These allow you secure and manage prox cards by attaching to the holder keys within the cabinet.



KEY SHIELD

This hides the cut of important keys when hanging in the cabinet so they can't be copied.

Purchase C.Q.R.iT. products through Access Hardware to earn 1 Qantas Point per \$1 spent for your business*. Find out more by calling Access Hardware locksmithing on 1800 555 700 or visit accesshardware.com.au



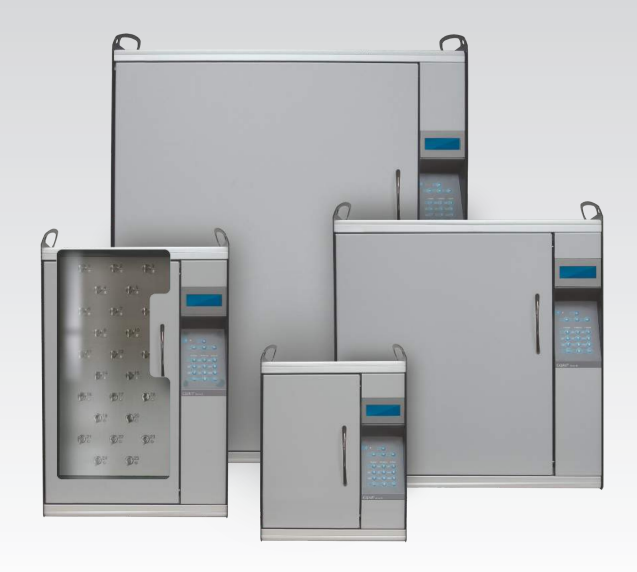


*A business must be a Qantas Business Rewards member to earn Qantas Points for business. Membership and Qantas Points are subject to Qantas Business Rewards Terms and Conditions at gantasbusinessrewards.com/terms and Access Hardware Terms and Conditions at www.accesshardware.com.au/qbr

Customer Service 1800 555 600 Locksmithing 1800 555 700



C.Q.R.IT electronic key cabinets



Smart solutions for managing keys



earn 1 Qantas Point per \$1 spent for your business*

C.Q.R.iT® key cabinets are the ultimate in security and convenience. Completely automate the process of signing keys in and out. Decide exactly who gets access to what, when and for how long.



AUTHORISATION

that can only be opened by authorised users.

CONTROL

Each set of keys is individually controlled, allowing you to restrict access based on user, group, time or quantity.

ACCESS

Once the door is unlocked, users can only access the sets of keys they're allowed – all others remain locked in place.

ALARMS

Alarms will always be logged and recorded in the software. They can also be audible at the cabinet, they can send a email and/or relay the signal to an existing alarm panel.

UNIFIED SOLUTION

These cabinets manage your existing keys regardless of type and profile. They can also integrate with your existing readers, access control systems or alarm panels.

REPORTING

Every action or violation at the cabinet is automatically recorded giving you real-time evidence of all transactions and instant access to accurate reports.

The door is secured with a two-point locking system

EMAIL ALERTS

ALARMS

expired.

Configure automatic emails to give you real-time information of any violations, even if you're offsite.

Customisable alarms include: door forced,

tamper detection, AC power out, key timer



Place timers on certain items and receive notifications if they haven't been returned within that period.



SAME USER RETURN

Ensure that the user who removed a key is the same one to return it, increasing the accuracy of audit trails.



MULTI CUSTODY

For sensitive items, demand that more than one authorised user is present to sign it out.



The KeySecure® software is flexible and intuitive. It makes light work of

even the most complex access control and monitoring tasks.

MAX KEYS OUT

Limit the number of items each user is allowed out of the cabinet at any one time.



TIME ZONES

Restrict the times that users may access certain keys. E.g., Monday to Friday, 9am - 5pm.



ENCRYPTED COMMUNICATION

256-bit AES encryption is used to communicate between the central database and the cabinets.



FLEXIBLE ALLOCATION

Single key positions (bunches) or groups can be allocated to individuals or groups of



NETWORK + USB

Fully integrated network capabilities (TCP/IP) as well as a USB port inside the door for full upload / download.

TAMPER-PROOF KEY RINGS®

These high security rings seal permanently into a continuous loop making it impossible to substitute keys without detection. Each key ring is engraved with a unique serial number for maximum accountability.

DIAMETER CAPACITY (approx)

1-5 keys 3cm 5-10 keys 4cm 10-15 keys 5cm 15-25 keys 7cm 25-50 keys 9cm







FULLY INTEGRATED SOLUTION













For ultimate convenience, C.Q.R.iT® cabinets can be controlled through a third party system, reducing data entry, improving accuracy and simplifying reporting. In some cases you will even be able to prevent users from exiting the building without returning their keys.



KEYS RELEASED

AUTHENTICATION

TRANSACTION RECORDED

Asset: Vehicle #3 Action: Key taken User: John Smith Date: 11/10/18 10:34am



Some integrations are supplied by a third party and are not maintained by CIC. **ACCOUNTIBILITY ALARMS** Please contact us for more information and to ensure compatibility