

COMPACT SAFE
FOR LOCATIONS WITH
FREQUENT TURNOVER
OF OCCUPANCY





AIR: HOTEL





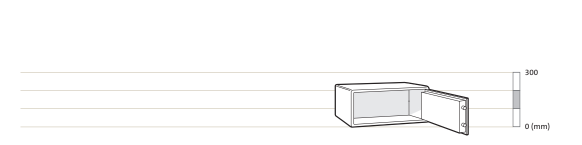
KEY FEATURES

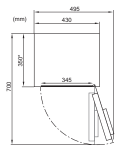
- Compact safe for hotel rooms, student accommodation or other locations with frequent turnover of occupancy.
- Steel door and body with dual, plated steel moving boltwork.
- User friendly electronic lock.
- Authorised control and access via electronic lock or hand held programming unit



AIR: HOTEL

PRODUCT SPECIFICATIONS





Model	External height (mm)	External width (mm)	External depth (mm)	Internal height (mm)	Internal width (mm)	Internal depth (mm)	Volume (litres)	Weight (kg)
AIR Basic Hotel EL	200	430	350	190	420	300	24	12

LOCKS



The safe is fitted with an electronic lock. The code for the electronic lock is set by the user when closing the safe. The user simply leaves the safe door open when checking out to allow the next user to set a new user code.

MASTER CODE

The lock will accept a programmable master code allowing authorised control and access. The master code also allows access to an event memory function, the audit trail. This audit trail can be downloaded onto a PC or Lanton

AUDIT TRAIL

A 105 event history can be read via the keypad and LCD display showing the time, date and method used to open the safe. Methods to open are via user code, master code or emergency override key.

EMERGENCY OPENING

In case of an electronic failure or battery which ran out of power, an emergency opening can be done with the mechanical override key.

HAND HELD PROGRAMMING UNIT

Via the optional hand held programming unit it's possible to set a master code into the safe. This allows an additional authorised entry method for an approved individual either as a result of a forgotten user.

Authorised dealer

CONSTRUCTION

BOLTWORK

One-way moving boltwork with two 16mm, plated steel bolts.

DOOR & BODY

Door is made of 4mm-thick steel and body of 2mm-thick steel.

ANCHORING

The enclosed anchoring kit ensures that the safe can be securely positioned and resist removal. The safe has four anchoring holes in the base, each 7.5mm in diameter. Bolts are supplied for masonry fitting, alternative bolts may need to be sourced depending upon the base to which the safe is fitted.

INSTALLATION GUIDE

(See illustration above

Maximum door height clearance 135mm. Please allow 25mm for keypad projection.

www.chubbsafes.com

