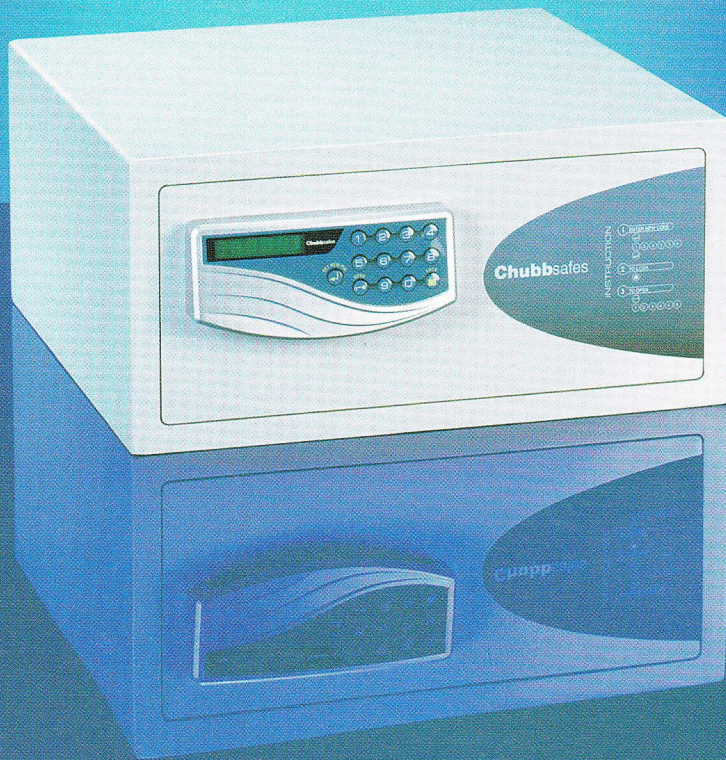


# Chubb safes

## ELECTRONIC HOTEL SAFE



*A security solution for  
the Hospitality Industry*

The Chubb safes Electronic Hotel Safe  
is a Revolution in today's hotel safe management.

It does not only provide security and convenience for hotel guests  
but also provides flexibility and customization to the hotel management.

•  
For the Hotel Guests,  
the Electronic Hotel Safe operates on a personal pin number for confidentiality.

•  
For the Hotel Management,  
the safe's electronics are managed by the Chubb safes Overriding Security Unit (OSU)  
which functions as an accessing device and an audit trail recorder.

•  
The advanced security software together with the safe's advanced features  
offers the ultimate protection against visible and non-visible breaches and tampering.

The Electronic Hotel Safe has been upgraded to include the flexibility  
of reprogramming the hotel safe to suit individual hotel needs.

## Chubb safes Electronic Hotel Safe Features

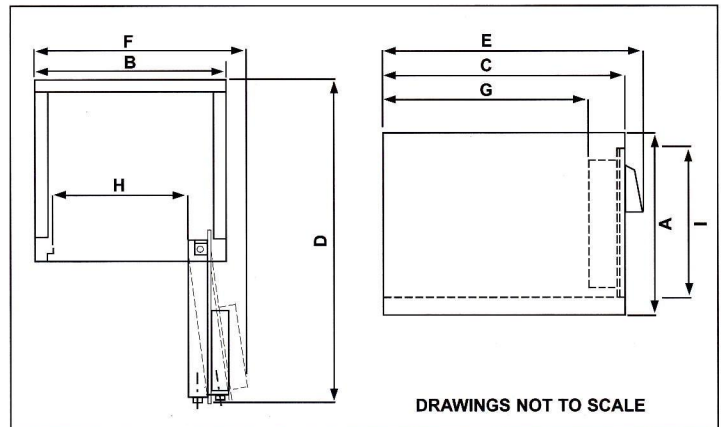
- User-friendly operation of safes via hotel's choice of programmable 4-10 digit PIN number.
  - Clear LED display coupled with large keypad buttons.
  - Battery level indicator.
  - Able to accommodate a laptop computer.
  - Operate using 4 numbers of 'AA' size batteries.
  - Equipped with a Tamper Resistance feature, which renders the safe inoperable once tampered.
  - The advanced safe software allows the Hotel to easily program the safes to suit their individual preferences.
- ◆ Programmable PIN reset from 30 to 900 seconds.
  - ◆ Programmable PIN from 4 to 10 digits.
  - ◆ Programmable incorrect PIN tries from 0 to 10 tries.
  - ◆ Programmable lockout period from 1 to 30 minutes should the guest enter the wrong PIN number.
  - ◆ Distinguishable error messages for easier troubleshooting.
- Safe may be powered by either A/C Mains (240 volts) or D/C Battery Operated (6 volts).
  - Safe may be fitted with a power outlet to recharge portable computers whilst locked in the safe.
  - Optional bolting to a secured surface.
  - Optional lighting (for A/C Mains only).



## Overriding Security Unit (OSU) Features

- OSU consisting of a pocket PC and a USB connected control box.
- Allowable up to 13 management users with 3 levels of authority. This allows the management to segregate the usage of the OSU among the authorized staffs.
  - Used as a safe accessing device for locked safes and as a power back-up for safes with depleted batteries.
  - Audit Trail Capabilities.
    - ◆ 200 safe transactions
    - ◆ 200 OSU transactions
    - ◆ 100 open safe transactions
    - ◆ 100 tamper transactions
    - ◆ 100 reset tamper transactions
    - ◆ Room list
    - ◆ Records Date and Time of all transactions
    - ◆ Identifies safe and room number in audit trail
- Used to set the Security Access Code (SAC) that identifies each safe and restricts the OSU usage to a particular hotel only.
- Audit trails can be viewed from the pocket PC or printed on hardcopy.

Note : Chubb safes policy is one of constant improvement. We reserve the right to alter any specification contained in this publication without prior notification. Variance  $\pm 5$ mm.



Safe Description	Range 1				Range 2			Range 3	
	Model 200	Model 250	Model 300	Model 350	Model 400	Model 450	Model 500	Model 550	Model 600
<b>Reference and Dimensions</b>	mm	mm	mm	mm	mm	mm	mm	mm	mm
<b>External Dimensions</b>									
<b>A</b> Height	200	250	300	350	400	450	500	550	600
<b>B</b> Width	420	420	420	420	350	350	350	350	350
<b>C</b> Depth	400	400	400	400	400	400	400	450	450
<b>D</b> Overall depth with door at 90°	735	735	735	735	660	660	660	710	710
<b>E</b> Clear external depth over furniture	430	430	430	430	430	430	430	480	480
<b>F</b> Overall width with door fully opened	470	470	470	470	385	385	385	385	385
<b>Internal Dimensions</b>									
<b>G</b> Internal depth with door closed	340	340	340	340	340	340	340	390	390
<b>H</b> Internal clear width	310	310	310	310	240	240	240	240	240
<b>I</b> Internal clear height	160	210	260	310	360	410	460	510	560
<b>Shipping Particulars</b>									
Volume (Litres)	27	34	41	48	46	52	58	73	80
Net Weight (Kgs)	18	19	20	21	22	23	24	31	33

