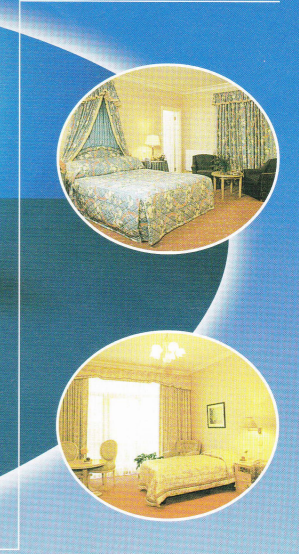
Chubbsafes ELECTRONIC HOTEL SAFE



A security solution for the Hospitality Industry

> The Chubbsafes 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 Chubbsafes 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.

Chubbsafes 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).

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



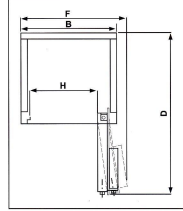
OSU consisting of a pocket PC and a USB connected control box. Allowable up to 13 management users with 3 levels of authority. This allows the management to segregrate the usage of the OSU among the authorized staffs.

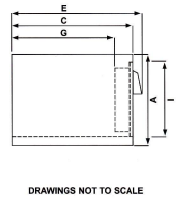
Used as a safe accessing device for locked safes and as a power back-up for safes with depleted batteries.

- 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.





		Range 1				Range 2			Range 3	
Safe De	escription	Model 200	Model 250	Model 300	Model 350	Model 400	Model 450	Model 500	Model 550	Model 600
Reference and						100.100				
Dimensions		mm								
External Dimensions										
A Heig	ht	200	250	300	350	400	450	500	550	600
B Widt	h	420	420	420	420	350	350	350	350	350
C Dept	th	400	400	400	400	400	400	400	450	450
	rall depth with at 90°	735	735	735	735	660	660	660	710	710
	r external depth furniture	430	430	430	430	430	430	430	480	480
	rall width with fully opened	470	470	470	470	385	385	385	385	385
Internal Dimensions								83		
	nal depth with closed	340	340	340	340	340	340	340	390	390
H Inter	nal clear width	310	310	310	310	240	240	240	240	240
I Inter	nal clear height	160	210	260	310	360	410	460	510	560
Shippng Particulars						<i>i</i>				3
Volume	(Litres)	27	34	41	48	46	52	58	73	80
Net We	ight (Kgs)	18	19	20	21	22	23	24	31	33



SIRIM MS ISO 9002 Registration No : AR 0238