



Electronic In-Room Safes



Safes have become an expected amenity for many travelers today. The OS100 is an economical safe making it cost effective for properties to provide this important offering to their guests.

With a solid design, the OS100 offers many key features while protecting your guests' valuables.

The affordable OS100 can fit into any budget while still providing peace of mind for your guests.

Benefits

- User friendly
- Master code unique to each facility
- Low battery consumption
- Budget friendly

Part Numbers

- SF1LRB OS100, Right Handed, Black
- SF1LRW OS100, Right Handed, White

Internal Dimensions

- Height: 178mm (7 inches)
- Width: 415mm (16.34 inches)
- Depth: 315mm (12.41 inches)
- Volume: 22.71 Lt (6 Gal)

External Dimensions

- Height: 200mm (7.87 inches)
- Width: 420mm (16.54 inches)
- Depth: 370mm (14.56 inches)
- Weight: 12.7kgs (27.9 Lbs)

Features

- Six-digit red LED display
- 3, 4, 5 or 6-digit PIN code options
- Resident master code
- Audit trail on safe display: Last 100 operations
- Mechanical key override - single key for all safes or individual keys
- On hold time after 4 wrong consecutive attempts (optional)
- Two solid steel, anti-drill rotating bolts
- Works with 4 AA standard batteries
- Power status display on screen
- ADA compliant keyboard
- "Code to close" technology
- Portable programmer
- Available in black and white finish
- Pedestal or floor mounted

© Onity, Inc. 2016. All rights reserved. Data subject to change without notice.



The user friendly operation coupled with a high level of reliability and functionality makes the OS200 electronic in-room safe ideal for any application.

Features

- User friendly
- 6-digit green LED display
- 3, 4, 5 or 6-digit PIN code option
- Resident master code
- Master code unique to each facility
- Audit trail on safe display: last 100 operations
- Mechanical key override
- On hold time after 4 wrong consecutive attempts (optional)
- 2 solid steel, anti-drill rotating bolts
- Works with 4 AA standard batteries
- Low battery consumption
- Power status display on screen
- ADA compliant keypad
- “Code to Close” technology
- Portable programmer password protected

Business Safe

Internal Dimensions

Height:	172mm (6.77 inches)
Width:	415mm (16.34 inches)
Depth:	300mm (11.81 inches)
Volume:	21 lt (6.6 gal)

External Dimensions

Height:	200mm (7.87 inches)
Width:	420mm (16.54 inches)
Depth:	369mm (14.53 inches)
Weight:	12.7kgs (27.9 lbs)

Laptop Safe - up to 17”

Internal Dimensions

Height:	195mm (7.68 inches)
Width:	503mm (19.8 inches)
Depth:	318mm (12.52 inches)
Volume:	26 lt (6.9 gal)

External Dimensions

Height:	200mm (7.87 inches)
Width:	508mm (20 inches)
Depth:	372mm (14.65 inches)
Weight:	17kgs (37.4 lbs)

© Onity 2013. All rights reserved. Data subject to change without notice.



Featuring a unique design, Onity's new drawer safe can easily be "hidden" in a desk or side table. Large enough to accommodate a 15" laptop, this safe provides additional protection for your guests' valuables and peace of mind.

Benefits

- User friendly
- Low battery consumption
- Added security for your guests
- Provides easy access

Features

- 6-digit red LED display
- 3, 4, 5 or 6-digit PIN code option
- Audit trail on safe display: Last 100 operations
- Mechanical key override
- On hold time after 4 wrong consecutive attempts (optional)
- 2 solid steel, anti-drill rotating bolts
- Works with 4 AA standard batteries
- Power status display on screen
- ADA compliant keyboard
- "Code to close" technology
- Compatible with OS200 safe portable programmer
- Available in black or white (upon request)
- Optional equipment: anchor cables

OS200 Top Opening Safe



Optional Pedestal Mount
Available in 12" & 15" height



Safe Portable Programmer

Onity's new drawer safe offers flexibility while securing your guests' valuables.

Internal Dimensions

Height: 130mm (5.12 inches)
 Width: 366mm (14.4 inches)
 Depth: 346mm (13.62 inches)

External Dimensions

Height: 180mm (7.1 inches)
 Width: 400mm (15.75 inches)
 Depth: 350mm (13.78 inches)
 Weight: 16.2 kg (35.8 lbs)

© Onity 2013. All rights reserved. Data subject to change without notice.



Benefits

- User friendly
- Programmable shut down mode
- Added security for your guests

Features

- 6-digit LED display
- 3, 4, 5 or 6-digit PIN code option
- On hold time after 4 wrong consecutive attempts (optional)
- 2 solid steel, anti-drill rotating bolts
- Works with 4 AA standard batteries
- Power status display on screen
- ADA compliant keyboard
- “Code to close” technology
- Anti-theft labyrinth mechanism
- Non-resident master code
- Audit trail records last 1,000 transactions
- Reinforced bolt frame
- Insertion protected door
- Portable programmer password protected
- Low consumption motor

Business Safe

Internal Dimensions

Height: 200mm (7.87 inches)
 Width: 420mm (16.54 inches)
 Depth: 420mm (16.54 inches)
 Volume: 38.6 lt (10.2 gal)

External Dimensions

Height: 204mm (8.03 inches)
 Width: 424mm (16.69 inches)
 Depth: 460mm (18.10 inches)
 Weight: 17kgs (37.36 lbs)

Laptop Safe

Internal Dimensions

Height: 200mm (7.87 inches)
 Width: 420mm (16.54 inches)
 Depth: 330mm (13 inches)
 Volume: 30 lt (7.9 gal)

External Dimensions

Height: 204mm (8.03 inches)
 Width: 424mm (16.69 inches)
 Depth: 370mm (14.56 inches)
 Weight: 16.1kgs (35.5 lbs)

© Onity 2013. All rights reserved. Data subject to change without notice.



Internal Dimensions

Height: 416mm (16.38 inches)
Width: 346mm (13.62 inches)
Depth: 80mm (3.15 inches)
Volume: 11.5 lt (3 gal)

External Dimensions

Height: 471mm (16.93 inches)
Width: 400mm (13.78 inches)
Depth: 142mm (6.02 inches)
Weight: 20kg (44.1 lb)



The OS500 safe combines Onity’s popular benefits and features with a sleek modern design.

Benefits

- User friendly
- Programmable shut down mode
- Added security for your guests

Features

- Internal courtesy light
- 6-digit blue LED display
- 3, 4, 5 or 6-digit PIN code option
- Mechanical key override
- On hold time after 4 wrong consecutive attempts (optional)
- 2 solid steel, anti-drill rotating bolts
- Works with 4 AA standard batteries
- Power status display on screen
- ADA compliant keyboard
- “Code to close” technology
- Low consumption motor
- Available in black finish only

Business Safe

Internal Dimensions

Height:	186mm (7.32 inches)
Width:	431mm (16.97 inches)
Depth:	315mm (12.40 inches)
Volume:	32.5 lt (8.6 gal)

External Dimensions

Height:	190mm (7.48 inches)
Width:	435mm (17.12 inches)
Depth:	370mm (14.57 inches)
Weight:	16kgs (35 lbs)

Laptop Safe

Internal Dimensions

Height:	186mm (7.32 inches)
Width:	431mm (16.97 inches)
Depth:	405mm (15.94 inches)
Volume:	37.8 lt (10 gal)

External Dimensions

Height:	190mm (7.48 inches)
Width:	435mm (17.12 inches)
Depth:	460mm (18.11 inches)
Weight:	18kgs (39 lbs)

© Onity 2017. All rights reserved. Data subject to change without notice.



Compatible and designed with your HT22, HT24w and HT28 smart electronic locking systems in mind, the OS600 is the perfect addition to your hotel's security. OS600 safes are simple to use for both guests and staff. Built with high standards of quality, reliability and security, the OS600 is a perfect solution for electronic in-room safes.

Benefits

- User friendly
- Shut down mode (30 minutes after 3 wrong attempts)
- Added security for your guests

Features

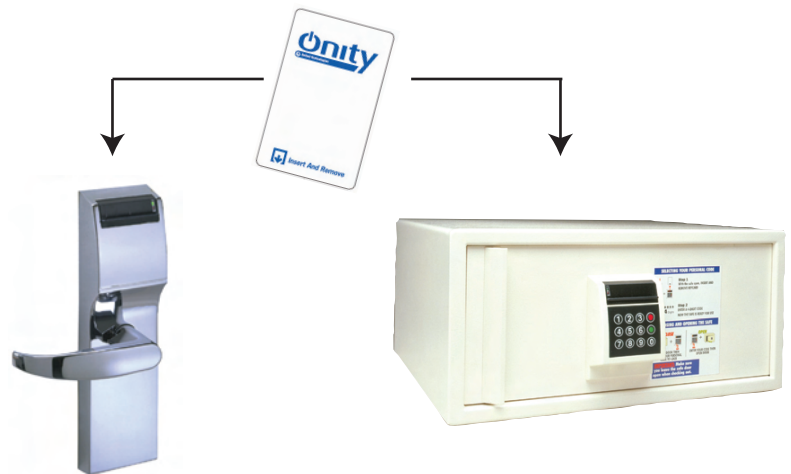
- 4-digit PIN code only
- Audit trail (last 100 entries)
- ADA compliant keyboard
- Insertion protection
- "Code to close" technology
- 2 solid steel bolts
- 4 AA batteries
- Battery status indicators (LED's)
- Available in 5 sizes
- Compatible with HT22, HT24w and HT28 Smart locking systems
- Low consumption motor

Portable Programmer

- Emergency openings
- Non-resident master code
- Password Protected

Most Common Part Numbers

- OS600 black laptop safe, left handed SF6 LLB
- Portable programmer (XPP) PH 100 210



Performance Features

4-Digit Code	•
6-Digit Code	N/A
ADA Compliant	•
Buzzer Signal	N/A
Real Time Clock	•
“Code to Close” Technology	•
4 LR6 AA 1.5V Batteries	•
Low Consumption Motor	•
# Operation with 4 AA	3,000
Power Status Indicator	•
Audit Trail / # Operations Recorded	100
Portable Unit w/Built-In Printer	N/A
Portable Unit	•
Portable Unit Password Protected	•
Multiple Operator Procedure	N/A
Emergency Power Supply	•
Shut Down Mode	•
Programmable Shut Down Mode	N/A
Non Resident Master Code	•
Rental Mode/Front Desk Printed Ticket	N/A
Rental Mode/Keycard Compatible	•
Rental Activity Reports	•
PMS Interface	◦
Compatible Locks: HT22, HT24w & HT28	
Main Power Supply	◦
Inside Shelf (Suite Only)	◦
Pedestal	◦
Internal Power Outlet	◦

Mechanical Features

Left Hinges	◦
Spring Loaded Door	•
Two Solid Steel Bolts	•
Insertion Protected Door	•
Door Mounted Mechanism	•
Replaceable Mechanism	•
Tamper Proof Screws	•
Digital Display	N/A
LED	•

Service

Onity Worldwide Service	•
-------------------------	---

Sizes

Suite Size	•
Business Size	◦
Laptop Size	•
Mini Size	◦
Wall Size	•

Finishes

Ivory Finish	•
Matte Black Finish	◦
Corrosion / Scratch Resistant Finish	•

Standard	•
Optional	◦
Not Applicable	N/A

External Dimensions

	Suite Safe		Business Safe		Laptop Safe		Mini Safe		Wall Safe	
Height	22.44"	570mm	7.87"	200mm	7.87"	200mm	7.87"	200mm	16.53"	420mm
Width	14.56"	370mm	16.53"	420mm	16.53"	420mm	16.53"	420mm	13.78"	350mm
Depth	15.35"	390mm	18.11"	460mm	14.56"	370mm	8.6"	220mm	5.5"	140mm
Volume	21.5 gal	81.5 L	10.2 gal	38.6 L	8.2 gal	31 L	4.9 gal	18.5 L	5.4 gal	20.5 L
Weight	66.3 lbs	30 kg	48 lbs	21.8 kg	38.6 lbs	17.5 kg	23.1 lbs	10.5 kg	40.5 lbs	18.4 kg

© Onity, Inc. 2013. All rights reserved. Data subject to change without notice.



OS700 standard laptop size

The Onity OS700 RFID guestroom safe is designed to efficiently utilize space and securely store laptops, tablets, purses or other valuables. It comes in traditional front opening drawer (right or left hand options), is available in black and may be keyed alike. All models are fully motorized with two solid steel, anti-drill rotating bolts and feature low battery warning, audit trail and mechanical key override.

Contactless RFID technology allows operation to both the guestroom and safe with a simple touch through keycards, wristbands, or key chains making these safes easy to use and functional. Each new guest card overrides previous cards.

Hotel management can use a portable programming unit to override guest safe access when room cards are lost, create new secure credentials and obtain audit trails using the same software as the front desk, eliminating the need for costly software add-ons and for hotel guests to revisit the front desk.



Combined with the proven reliability that Onity solutions are known for, the OS700 series of safes are available in two sizes to meet a variety of hotel guest needs.

Features

- Reading technology: contactless RFID (ISO14443A, 14443B part 4, NFC)
- Supports MIFARE Classic®/EV1, MIFARE Plus®, MIFARE Ultralight® and MIFARE Ultralight C cards
- Rental mode option at check-in
- Compatible with Onity OnPortal™, HT24W, OnPoint® and HT22 stand-alone electronic locking systems
- Mechanical key override

Portable Programmer Unit

- Emergency openings
- Password protected
- Non-resident master code
- Downloads audit trail (last 500 operations)

		LAPTOP 15IN	LAPTOP 17IN
			
General	External Dimensions (H x W x D*):	200 x 420 x 370mm (7.87 x 16.54 x 14.57 in)	200 x 508 x 370mm (7.87 x 20 x 14.57 in)
	Door Opening (H x W)	160 x 333mm (6.30 x 13.11 in)	160 x 415mm (6.30 x 16.34 in)
	Interior Volume (cubic feet)	0.8	1.09
	Weight (lbs)	21	32
	Interior Shelf	N/A	
	Interior Carpet	Standard	
	Interior Plug to charge mobile devices	Optional	
	Color	Black (standard) or White (special order)	
	Hand	Right (standard) or Left	
	Audit Trail	500 operations; Date, Time, User	
Power	Battery	4AA, Low power consumption, Low battery LED	
	Warranty	1 year	
	Environmental	Indoor Use Only	
Regulatory	Compliance	FCC, IC, CE	

United States (FCC)

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Canada (IC)

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet équipement est conforme à la (aux) norme(s) canadienne(s) d'exemption de licence RSS Industry Canada. Son opération est sujette aux deux conditions suivantes: (1) cet équipement ne provoquera aucune interférence et (2) cet équipement doit tolérer toute interférence pouvant provoquer une opération indésirable de l'équipement.

European Union (CE)

This Class B digital apparatus conforms to the requirements of the following EU directives:

- Directive 2014/53/EU (RED)
- EMC Directive 2014/30/EU
- LVD Directive 2014/35/EU (safety)
- RoHS Directive 2011/65/EU
- WEEE Directive 2012/19/EU

Environmental Compliance: Onity Inc. declares that our products and packaging do not contain any of the SVHCs, identified by EHCA, in any concentration above 0.1%, and hereby certify that its products are in full compliance with all aspects of Commission Regulation (EU) 2017/999 of 13 June 2017 amending Annex XIV to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

*Card reader (20mm / 0.70 in) not included

Ordering Information

SF7-X-Y-Z-KA	Onity RFID Safe
X = Size	L = Tablet/Laptop 15 IN, K = Laptop 17 IN
Y = Opening	L = Left, R = Right
Z = Color	B = Black, W = White (special order - longer lead times may apply)
KA = Key	KA = Key Alike (special order - longer lead times may apply)

Examples:

SF7LRB	OS700 Safe, Laptop 15IN, Right, Black
SF7KRB	OS700 Safe, Laptop 17IN, Right, Black

For complete list of available SKUs please contact Onity Customer Service.