

# HOTEL AND ELECTRONIC SAFES

## ED Series Common Features

- Inside battery lock with illuminated LCD display
- Easy to program 3-8 digit access code
- 4-Pre-drilled mounting holes w/mounting bolts
- Attractive powder coated dark grey paint
- Override key

### Cross Key Lock SFT-22K

- Powder coated steel construction
- Predrilled mounting holes with mounting bolts
- Supplied with 3 cross style keys

Outside H 6.5", W 12.5", D 10"  
 Inside H 6", W 12", D 8"  
 Weight 18 Lbs.



### Cross Key Lock SFT-25K

- Solid steel construction
- Durable powder coat finish
- Predrilled mounting holes
- Supplied with 3 cross style keys and r

Outside H 10", W 14", D 10"  
 Inside H 9.6", W 13.6", D 8"  
 Weight 28 Lbs.



### Digital Lock SFT-45EDL

Outside H 10", W 17.7", \*D 14.4"  
 Inside H 9.5", W 17.3", D 12.4"  
 Weight 38 Lbs.  
 Shelf 1  
 \*(Add 1.5" for the digital lock)



### Digital Lock w/Audit HDC-719

- 3/4" Double locking bolts
- Easy to program 4-8 digit access code
- Manual override key & external Power supply for emergency
- Check door opening records
- Use 4 "AA" inside batteries

Outside H 8", W 20", D 14.8"  
 Inside H 7.7", W 19.5", D 12"  
 Weight 41 Lbs.



### Digital Lock (Mini Safe)SFT-18ENP

- Easy to program 3-8 digit code
- Pre-drilled holes w/mounting bolts
- Manual override key w/2 keys supplied

Outside H 7", W 11", D 7"  
 Inside H 6.6", W 10.6", D 5.8"  
 Weight 10 Lbs.



### Digital Lock SFT-12EBD

- Easy to program 3-8 digit code
- 4 x "AA" batteries & manual override key
- Powder coated finish
- Can be mounted in: Cabinets, Drawers, Vehicles, Walls, and Lockers

Outside H 5", W 12", D 14.5"  
 Inside H 3", W 11.5", D 14"  
 Weight 25 Lbs.



### Digital Lock SFT-25ED / 25EDM

Outside H 9.8", W 13.8", \*D 9.8"  
 Inside H 9.4", W 13.4", D 7.9"  
 Weight 22 Lbs.  
 Deposit H 0.25", W 6"  
 \*(Add 1.5" for the digital lock)



### Digital Lock SFT-36ED

Outside H 15", W 14", \*D 14.2"  
 Inside H 14.6", W 13.4", D 12.2"  
 Weight 35.6 Lbs.  
 \*(Add 1.5" for the digital lock)

