

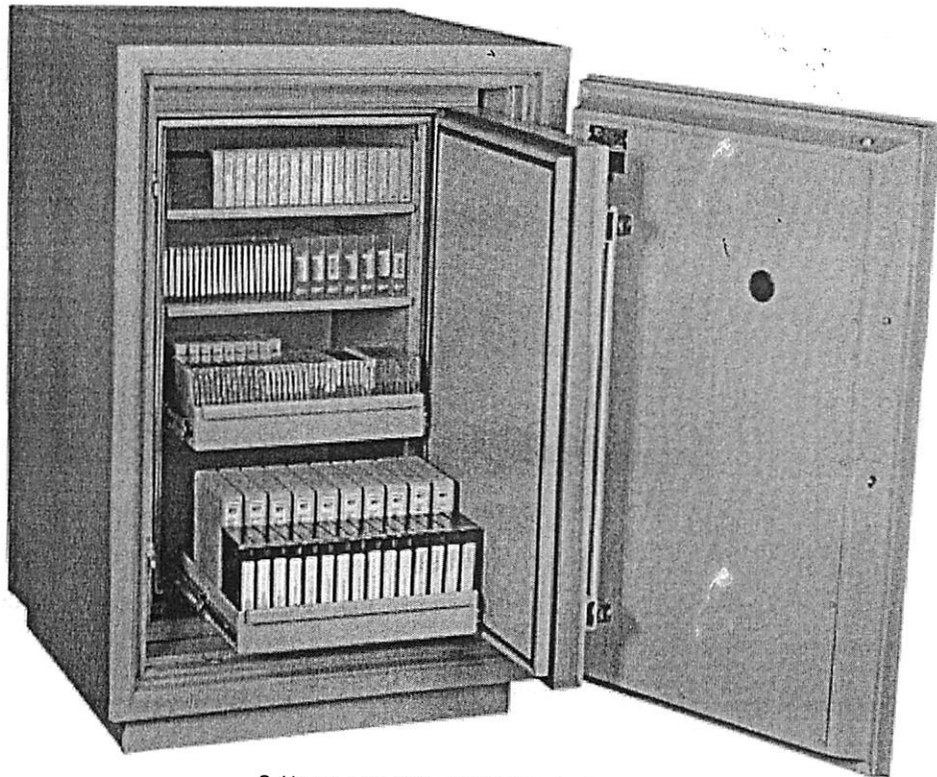
DM3420-3 FireKing Data Safe

About FireKing Data Safes:

Computer Media is so easily damaged, manufacturers recommend computer media not be exposed to temperatures over 125°F or humidity over 85%. Even a hot mug of coffee represents a real hazard, so imagine what a small fire would do. In a FireKing Data Safe, computer media is protected from fire, dust, magnetic fields, unauthorized access, accidental damage and electrostatics. The walls and doors provide the ultimate in protection by incorporating layers of heat absorbing material, fireproof insulating foam and a tough steel casing. Three-way boltwork ensures the doors remain shut if a building collapses during a fire or if forced entry is attempted.

3-Hour UL Fire Test:

The safe must maintain an interior temperature less than 125°F and an interior relative humidity less than 80% for class 125, when exposed to fire as per the Standard Time Temperature Curve for 3 hours to 1925°F. It must undergo all other requirements for the Fire Endurance Test, the Explosion Hazard Test, the Humidity Test, and the Fire and Impact Test. Basically, no explosion through 30 minutes to exposure to a 2000°F fire and immediate 30 foot drop test and a standard reheating for one hour to 1700°F



3-Hour Data Safe (DM3420-3 Shown)

Close

DM3420-3 General Specifications:

Exterior Size	49.0625"H x 32.0625"W x 31"D <i>Add 1.75" for Handle</i>
Interior Size	33.625"H x 18.625"W X 16.6875"D
Capacity	6.0 cu. ft.
Weight	1240 lbs
Interior Options	CM19-FS (Fixed Shelf) CM19-CD (Composite Drawer)
Fire Rating	UL 3-hour Class 125 Fire & Impact
Burglary Rating	UL RSC
Media Capacity	3.5" Floppy: 8 drawer, 536/drawer CD-ROM: 5 drawer, 123/drawer 3480 IBM: 6 drawer, 51/drawer 4mm DAT: 10 drawer, 125/drawer 8mm DAT: 10 drawer, 72/drawer DLT Tape: 6 drawer, 42/drawer