

Fire Resistant Filing Cabinet

The top drawer is equipped with both plunger and changeable combination locks, whereas the other drawers are each fitted with a key lock and a locking latch that is located on the right side. The individual locking latch allows the user to lock one or more drawers with the plunger in the locking position.









	SPECIFICATIONS	: "			110-10						
	Model	01	ITSIDE DIMENSI	DAS	DA	AWER DIMENSI	INS	NET	FIRE TEST	ACCESSORES	
		wm	Depth	Height	Weth	Depth	Height	WEIGHT	RATING	- LOCALON III	
	FRC - 20	515 mm	755 mm	838 mm	389 mm	585 mm	274 nm	134 Kgs	2 Hours	1 Drawer Key Lock	
	FRC - 10	515 mm	755 mm	1200 mm	389 nm	585 mm	274 nm	218 Kgs	2 Hours	2 Drawer Key Locks	
ı	FRC-40	515 mm	755 mm	1562 mm	389 mm	585 mm	274 mm	306 Kps	2 Hours	3 Drawer Key Locks	

WITH 1 CENTRAL LOCK AND 1 COMBINATION LOCK

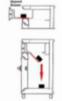
* At Specifications can be changed without prior nation

Night Deposit Safe

Safes can be used like a conventional safe during working hours, and its specially designed night deposit drawer allows secure night deposit.











CONGATIONS :											
Model	OUTSIDE DIWENSIONS			INSIDE DIMENSIONS			NET	GROSS	CAPADITY	FIRE TEST	ACCESSORIES
moun	Wen	Depth	Height	Width	Depth	Height	WEIGHT	MEIGHT	GAL HELL	RATING	MODEL STATE OF THE
DS-90 N	470 mm	497 mm	901 mm	332 mm	305 nm	472 mm	130 Kgs	132 Kps	50 Litres	2 Hours	1 Shell and 1 Drawer with key
DS-110 K	500 mm	586 mm	1116 mm	450 mm	355 mm	628 mm	250 Kps	253 Kps	90 Libes	2 Hours	1 Shell and 1 Drawer with key
THE COMMISSION LOCK SEED WITH EVEN LOCK LOCKED WITH LOCK AND LICENSE WITH VEN											

DAICHIBAN SAFES HAVE PASSED STRICT TESTING STANDARD



All Daichiban fire resistant safes are officially approved and surpass the Thai Industrial Standard (TIS) Provision No. 437-1986 which is set up according to JIS S 1037-1973 (Japan Industrial Standard) and UL 72-1971.



HEATING TEST:

The safe is placed in the furnace to be burnt with the burner machine for 120 minutes at the temperature of 1010°C (1850°F). It is then removed from the furnace for dropping test.



DROPPING TEST:

At the temperature of 1010°C (1850°F), the safe is raised to the height of 4 meters (13.1 ft.) then dropped to the floor.



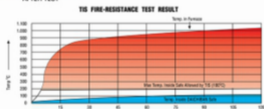


The safe is then placed upside down and replaced in the furnace and reheated at 843°C (1550°F) for 30 minutes.



TEST RESULT:

When these test series are completed, the safe is opened to see the result. The fact is all the contents in the safe remain intact. The Daichiban fire resistant safe is licensed with TIS certificate for excellent result test series.





08112863773



