## Japan Industrial Standard Test 日本工業標準測試



Heating Test: Gas burners gradually raise the temperature of the air-tight test furnace to 925c in one hour. Within two hours, the temperature has reached 1010c.

Featines 1555 熱力測試: 將夾萬放入在密封燃爐內,在一小時內將溫度升至 925c,在二小時內再將溫度升至1010c.



Dropping Test: The safe is then subjected to a drop and impact test. It is dropped from a height of 4 meters to simulate a situation where the safe might fall

from the upper to lower floor of a building 將夾萬從4米高掉下撞擊,以測試夾萬防撞力



Test Result: After these tests, upon opening, the contents of the safe remain intact as expected-even the colour of the papers did not change.

測試結果: 經過加熱及撞擊測試後,夾萬內之物件保持完好,連紙張的顏色也不變.

Specifications Subject To Change Without Prior Notice.

Eiko Co., Ltd. (Tokyo Japan) www.eiko.co.jp

ISO 9001



TÜV Rheinland / Berlin Brandenburg



ISO 9001 Cert. No 01 100 018952 CERTIFICATION:

JAPAN TESTING CENTER FOR CONSTRUCTION MATERIAL, TOKYO

JIS FIRPROOF TEST RESULT:

