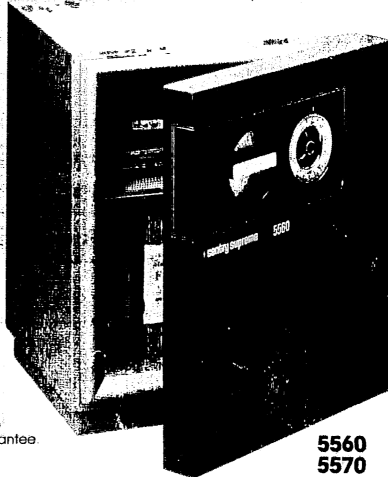
NO PARTS AUXILABIE 4/2/55

THENCE SCIENCECTION OROTECTION

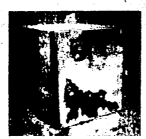
Features include:

- ☐ 3-inch Pyronox® insulation
- □ precision-engineering
- □ contemporary two-tone finish
- 🗆 recessed dial and handle
- Changeable 3-number combination lock
- I four live locking bolts
- adjustable shelf
- ☐ a removable locked security
- box inside safe.

These Sentry Supreme Safes have the 10-year After Fire Replacement Guarantee







In a fire test in temperatures up to 1850°F, for two hours, the interior heat stayed below 350°F,—well below the 420°F, charring point of paper.

In an explosion hazard test, a cold Sentry Sgfe was put into a furnace preheated to 2000°F, and there was no explosion or rupture.

In a fire impact test, a safe was subjected to heat up to 1640°F. for 45 minutes and dropped 30 feet onto broken concrete and bricks. The safe was then cooled, reheated to 1640°F. for another 45 minutes. Inside temperatures remained below 350°F. during the entire test.

MODEL	OUTSIDE	INSIDE	CAPACITY	SHIPPING WT.
5560	29"H x 23"W x 23"D	22"H x 18"W x 16"D	6336 cu. in.	350 lbs.
5570	29"H x 23"W x 27"D	22"H x 18"W x 20"D	7920 cu. in.	370 lbs.

Patent Nos. 4,048,926 and 4,263,365 Optional: Base with wheels. Extra adjustable shelf.

CAPACITY & ENDURANCE

Here's true engineering excellence designed for businesses, churches, schools, and other organizations with rigorous fire protection requirements. You get large capacity and two-hour

rated protection that's priced competitively with many one-hour safes of similar size. Both models have earned the Underwriters Laboratories' fire rating.

