

Guardall Regal Series

Document FRC (FRD Series)

In accordance with Japanese Industrial Standards (JIS S 1037: 1998), a newspaper is placed inside the cabinet while the cabinet is subjected to fire testing for no less than 1 hour. Externally, the temperature is raised to 1000°C and monitored at 115°C. This is substantially lower than the upper temperature limit of 180°C for paper document protection filing systems. Upon test completion, the newspaper is still fully legible with no change in colour.

Data FRC and Document FRC (FRD Series) data drawer

In accordance with Japanese Industrial Standards (JIS S 1037: 1998), a 3.5" computer diskette is placed in the bottom of the drawer while the cabinet is subjected to fire testing for no less than 1 hour. Externally, the temperature is raised to 1000°C and monitored internally at 44°C. This is substantially lower than the upper temperature limit of 52°C for disc protection filing cabinets. Upon test completion, the disc is found intact with the stored data being fully accessible.

Model	External	Diskette Drawer	Kg	Capacity Doc Diskette		Comments
FRD 2	845 525 780	150 280 520	16 8	74	21.8	1 Diskette drawer
FRD 3	1207 525 780	150 280 520	24 0	148	21.8	1 Diskette drawer*
F RD 4	1570 525 780	150 280 520	32 5	148	43.6	1 Diskette drawer
DCP-180	1500 525 465	Internal 1270 405 360				9 drawers

