

## Sprinkler cabinet

Sprinkler cabinet is constructed of body, holed shelf and hinged covers. And it provides onsite storage of an emergency supply of sprinklers and a sprinkler wrench.

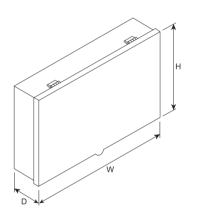


· Certificate: ISO

Capacity: 6 ~ 24 pcs sprinklersBody: Heavy gauge steel

· Thickness: Refer to Body 0.8 mm, cover 1.1 mm

· Finish: Red enamel



## Available size

Туре	Structure	W (mm)	H (mm)	D (mm)	Ref. No.
For 6 standard sprinklers	K5.6, K8.0, K11.2	360	160	80	S9901 (ISO)
For 12 standard sprinklers	K5.6, K8.0	360	160	160	S9902 (ISO)
For 24 standard sprinklers	K5.6, K8.0	360	320	160	S9903 (ISO)
For 6 large sprinklers	Concealed, ESFR, guard	364	165	80	S9904 (ISO)

Note: Open end wrench is optional.

Sprinklers in building (pcs)	Min spare sprinkler (pcs)
Under 300	6
300 ~ 1000	12
Over 1000	24

As NFPA 13 and 13R, it requires spare of each type of sprinkler used in a sprinkler system to be stored in a cabinet onsite so for immediate removal and replacement that may have operated or become damaged.

**Note:** When the sprinkler system includes more than one type of temperature rating sprinklers, the stock of spare sprinklers must include a proportional sampling of each type and temperature rating; however, a minimum of 3 each is recommended.











