

The heat release valve is used where the required sprinkler location is not the same location where the heat build up takes place during a fire. The sprinkler can be replaced by the heat release valve and up to 2 spray heads; the heat release valve is located at the point of heat build up, and the spray head(s) can be located in the preferred location(s). The bulb of the heat release valve breaks at the required temperature and water flows through the valve and is discharged through the spray head(s).

General	Body material	Brass
	Finish	Nickel
	Mass	0,40 kg
Installation	Location	Where release heat is expected
	Projection	Pendent or horizontal
	Max. distance from ceiling	about 0,20 m
Capacity	Total K-factor max	Nozzles after heat release valve = 4.1



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