

Description

The FIRE KILL™ Automatic Nozzle Cabinets are constructed of metal enclosures with hinged covers designed to provide onsite storage of an emergency supply of automatic nozzles. The cabinet allows for 16 automatic nozzles and the OH-S42 installation spanner. NFPA 13 and EN 12845 requires a representative number of each type of automatic nozzles used in a system to be stored in a cabinet on-site to allow for immediate removal and replacement of automatic nozzles that may have operated or become damaged.



Automatic nozzle cabinets are manufactured in stainless steel with knock-outs to accommodate BSP / BSPT / NPT threaded automatic nozzles and are painted an attractive red powder coating.

Technical data

General description	
Product Type:	OH-SPCA 10099
Material housing	Stainless steel
Max number of nozzles	16 Pcs
Max number of spanners	None, OH-S42 prepared
Finish	RED powder coating
Weight	2,11 Kg

Installation

The FIRE KILL™ Automatic Nozzle Cabinets are designed with two 12 mm / 6 mm diameter holes for wall mounting or direct attachment to the system riser with a strap-type hanger. The FIRE KILL™ Automatic Nozzle Cabinet should be installed at or near the system control valve and must be stocked with an adequate supply of spare automatic nozzles and a nozzle spanner.

The stock of spare FIREKILL™ OH Automatic Nozzles should include OH Automatic Nozzles of each type and temperature rating as are installed in the sprinkler system, in the following quantities:

NFPA 13		EN 12845	
Under 300 nozzles	6 spare	Light hazard installations	6 nozzles
300 -1000 nozzles	12 spare	Ordinary hazard installations	24 nozzles
Above 1000 nozzles	24 spare	Where installations contain high-temperature nozzles, sidewall or other variations of nozzle pattern, an adequate number of these spares shall also be maintained.	

