

Description

The FIRE KILL™ system for protection of Data Processing Equipment Rooms/Halls Below Raised Floors is unique as it requires very low water pressures and water flow rates.

The system utilized the Automatic Low Pressure Water Mist Nozzles Model OH-DC2 which are patented automatic, upright, fine water mist nozzles.

The OH-DC2 nozzle create a homogenous fine water mist, which absorbs heat, reduces radiant heat and causes oxygen depletion near the fire, which in turn controls and suppresses the fire. This homogenous spray consists of a high concentration of very small droplets. Because of the small mass of the droplets, the nozzle creates a large coverage, further minimizing the water expenditures and hydrating nearby combustibles.

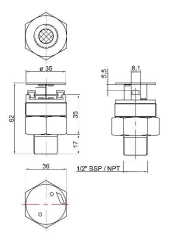
Approvals

The FIRE KILL™ OH- nozzle has been successfully tested to the FM5560 Appendix N, standard for FM Data Processing Equipment Rooms/Halls Below Raised Floors Area and Local Protection.

Technical data

General Description	
Minimum water pressure	8 bar≈116 psi
Maximum working pressure	16 bar ≈232 psi
K-factor (metric)	13,85 (I/min/√bar)
K-factor (US)	≈0.96 (gal/min/√psi)
FM approved nominal release temp.	57°C
Other nominal release temperatures	68°C, 79°C, 93°C
Time Response Index (metric)	RTI < 50 Fast Response Class
Drop size	DV90 < 300 µm
Application General	
Height (max)	1,00 m (≈3'2")
Nozzle Min distance from false floor	0,10 m (≈0'33")
Minimum distance between nozzles	1.80 m (≈5'9")
Max upward air velocity	1,7 m/sec
Minimum system operation time	60 minutes
Minimum design area	Unlimited
Pre-action min air pressure	5,50 Bar ≈80 psi to 8 Bar ≈116 psi
Type of cable tray	Single
Application Area Coverage	
Spacing (max)	3.6m x 3.6m (≈11'8" x 11'8")
Distance to wall (max)	1.80 m (5'9")
Application Local Application	
Spacing (max)	3.6m (≈11'8")
Offset to cable tray	0.10 m (0'33")
Hydraulic System Area Coverage	
Water capacity design	6 nozzles
Pump capacity min.	235 I/min (≈62 gpm)

Dimension



Hydraulic System Local Application



Water capacity design	4 nozzles	
Pump capacity min.	1 <i>57</i> I/min (≈41,5 gpm)	
Specific Description		
Weight	0.211 kg (≈0'465 lbs)	
Housing	Brass	
Coating	NiSn	
Strainer	Stainless Steel	
Thread	½" BSP/BSP-T/NPT	
Standard Finish	Chrome, White RAL 9010	
Other Finish	Other RAL colors	
Other Products FM approved in the system		
Name	Model	
Alarm Check Valve	WAC	
Pre-Action valve	C-EL PA	
Nozzle spanner	OH-S42	

Installations

The OH-DC2 upright nozzle is installed in open pipe work with the nozzle cover plate 100 mm below the false floor. The nozzles can be rendered further nonvisible through customization of the Cover Plate; this involves changing the color–finish from the standard Chrome or White RAL 9010 to any other RAL colors.

The FIRE KILLTM OH-DC2 should only be installed in clean, non-corrosive pipe systems, which do not cause galvanic corrosion to the nozzle, the system components and pipe hangers, and with clean rinsed internal surfaces free of impurities. The water quality should be free of chlorides and impurities. The system should be installed using materials found acceptable by the authorities having jurisdiction.

Caution

The FIRE KILL™ OH-DC2 is a fragile component, containing a glass release element under pressure. Only VID OH-spanners should be used in the installation of the FIRE KILL™ OH-DC2 nozzle.

Dropped or otherwise damaged nozzles should not be reinstalled.

Contact

For further information on FIRE KILL™ products, please contact our sales department at Sales@vidfirekill.com

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