Description

The FIRE KILL™ Low Pressure Water mist nozzle OH-L1 is an automatic, pendent lowpressure water mist nozzle ideal for residential areas, offices, data processing areas, meeting rooms, hotels, museums, restaurant seating areas, institutions, schools, marine accommodations, and such applications. The different finishes and optional painted finishes make the system blend in with almost every type of surface.

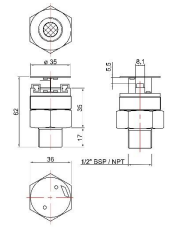
Approvals

The FIRE KILLTM OH-L1 has been tested in accordance with IMO Resolution MSC.265(84) for open public spaces. The FIRE KILLTM OH-L1 can therefore be used for securing hotel rooms, offices, homes, and other similar areas. The nozzle is holding MED-B, UK MER-B and TA by DNV.

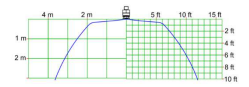
Technical data

General DescriptionMinimum water pressure6 barMaximum working pressure16 barK-factor (metric)13,5 (l/min@1 bar)Nominal release temperatures57°C ,68°C, 79°C, 93°C, 141°CTime Response Index (metric)RTI < 50 Fast Response ClassDrop sizeDV90 < 300 µmApplication2.00 mCoverage / Spacing (max)16.00 m2 (4.0m x 4.0m)Distance to wall (max)2.00 mRoom size (max)Unlimited m2Height (max)2,5 mSpecific DescriptionBrassCoatingNiSnStrainerStainless SteelThread½" BSP/BSP-T/NPTStandard FinishChrome, White RAL 9010Other FinishOther RAL colorsHydraulic System2.00 mm/m²Water density2.00 mm/m²Minimum system operation timeAs required by AHJ
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Minimum system operation time As required by AHJ
Minimum design area As required by AHJ
Other products to be installed in the system
Name Model
Alarm Check Valve WAC
OH Rosette OH-R3T
OH Pipe Spanner OH-S42

Dimension



Spray pattern









Installations

The OH-L1 nozzles are installed recessed in a ceiling, using the OH-S42 nozzle spanner, as not to damage either nozzle or the surrounding ceiling, with a maximum distance of 4,0 m between the nozzles and a maximum of 2,0 m to any walls.

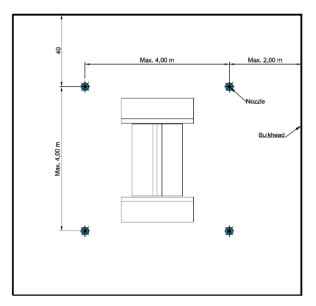
The FIRE KILL™ OH-L1 should only be installed in clean, non-corrosive pipe systems, which do not cause galvanic corrosion to the nozzle, the system components and pipe hangers, and with clean rinsed internal surfaces free of impurities. The water quality should be free of chlorides and impurities. After successful installation of the nozzle, the OH-R3T rosette is to be screwed on to the nozzle, thus completing the installation process. The nozzle may also be surface mounted into open pipe work. The system should be installed using materials found acceptable by the authorities having jurisdiction.

Caution

The FIRE KILL™ OH-L1 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-L1 nozzle.

Dropped or otherwise damaged nozzles should not be reinstalled.

Typical lay-out



Contact

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

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