

VID Fire-Kill Automatic nozzle Matrix –Nozzle model, application, hazard.

Nozzle version	OH-L1	OH-L2	OH-OS & OH-VSO	OH-SW	OH-SWC	OH-CO	OH-PX1
Applications Land	Apartments, Atriums, Churches, Concealed spaces, Gymnasiums, Hospitals, Hotel rooms, Institutions, Kitchens, Libraries, Meeting rooms in convention, centers and hotels, Metalworking shops with non-hydraulic cutting operations, Mineral processing such as: glass, cement, ore treating, gypsum processing, etc., Museums, Nursing or convalescent homes, Offices, Residential areas, Restaurant seating areas, Schools and universities classrooms, Unused attics and such applications.				Rooms no larger than 18m ² as hotel rooms, offices and such applications	Halls, corridors, passages and such applications	Car parks, garages, inventories and such applications
Tested to	IMO MSC265(84) for open spaces up to 2.5m ceiling height	IMO MSC265 (84) for open spaces up to 5m ceiling height	FM5560, appendix I "light hazard"	DFL80728-SW for open spaces designed according to TS/CEN 14972, annex B.	IMO MSC265(84) for cabins not larger than 4m x 4.5m.	IMO MSC265(84) for corridors not wider than 1.5m.	IMO MSC265(84) for shopping and storage areas up to 2.5m ceiling height MSC.1/Circ 1272 for RORO spaces and special category spaces up to 5m ceiling height.
Approval	Loyds Register, DNV	Loyds Register, DNV	Factory Mutual Approved	DNV Witness	Loyds Register, DNV	Loyds Register, DNV	Loyds Register, DNV DNV
Risk land	NFPA 13 & NFPA 750	Light Hazard (LH)*					Ordinary Hazard, group 1 (OH1)
	CEA 4001 / EN12845 & CEN/TS14972	Light Hazard (LH) & Ordinary Hazard, group 1 (OH1)*					Ordinary Hazard, group 2 & 3 (OH2 & OH3)
	FM5560 appendix I & FM datasheet no. 3-26	HC-1*					HC-2
*exclusive high rack libraries, facilities with storage of electronics and plastic media, Hospital laboratories, Facilities with operation of flammable and hydraulic liquids.							