



Fire Protection for Buildings

Efficient. Responsible.
Designed to blend in.

VID FIREKILL®

Protecting people, property and business continuity

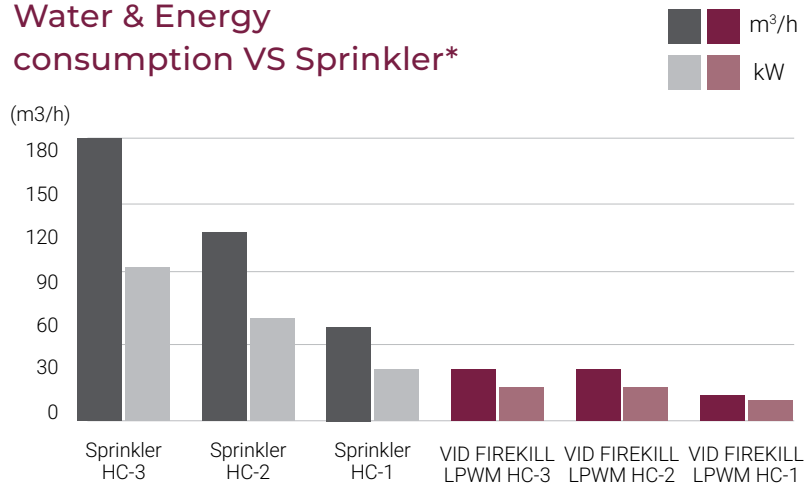


In today's urban landscape, commercial buildings are more complex than ever. Hotels, offices, shopping centers, healthcare facilities, and mixed-use spaces all demand flexible, discreet, and effective fire protection.

VID FIREKILL provides a fully certified low pressure water mist system that ensures rapid fire suppression, minimal water damage, and seamless integration into modern architecture.

Our system is engineered to protect people, property, and business continuity – all while using up to 90% less water than traditional sprinklers, and with no harmful chemicals, saving 70% CO2-e.

Water & Energy consumption VS Sprinkler*



*Verified by independent testing (Multiconsult 2024), demonstrating reduced water and energy use compared with conventional sprinkler systems (EN 12845 / NFPA 13 equivalent) under equivalent fire performance conditions.



One system. Multiple environments.

From atriums to hotel rooms, kitchens to clinics, the VID FIREKILL technology adapts to protect:

Reception areas & lobbies (1, 4)

Retail spaces & shopping centers (5)

Offices & meeting rooms (2, 3)

Restaurants & commercial kitchens (6, 7)

Hotel rooms & corridors (8, 9)

Storage, technical & server rooms (11, 12)

Clinics & medical centers (10)



Custom nozzle combinations for tailored protection



All nozzles are available in custom finishes, colors, or with logo printing for seamless aesthetic integration.



Model OH

To address the variety of spaces and risk classes within commercial buildings, **VID FIREKILL** offers a flexible combination of specialized nozzles. Each nozzle type is engineered to meet the specific needs of different environments, allowing for a tailored fire protection strategy.

OH series: For low, moderate and high hazards. Semi-concealed. Available in pendent, upright and sidewall versions.



Model APS

APS nozzles: Ideal for atriums with high ceilings. Spray reach up to 13 meters per side.



Model K6

K6 nozzles: Open-type for generator rooms and high-hazard equipment areas.

Key Benefits

VID FIREKILL systems use only potable water as a suppression agent, eliminating the risks associated with foam-based or chemically treated systems. This ensures protection that is both safe for people and low-impact for the environment.

With up to 90% less water usage compared to conventional sprinkler systems, our low pressure water mist solution drastically reduces water damage to the building and its contents, while supporting LEED® and green building goals*.

The system is completely safe for sensitive interiors, equipment and occupants, making it ideal for high-end commercial spaces and mixed-use facilities*.

Installation and maintenance are simplified thanks to compact system components and fewer nozzles—saving time and reducing operational costs.

Space-saving and cost-efficient by design, the system requires smaller pumps, tanks, and pipe diameters—freeing up valuable square meters for other functions.

Fully compliant with FM, NFPA 750 and EN 14972-1, ensuring international recognition and approval.

Ideal for both new buildings and retrofit projects. The system can be integrated with existing sprinkler infrastructure when needed, providing flexibility across all phases of building design.



Environmental Responsibility and Reliability

Our technology helps you reduce your environmental impact while ensuring full compliance with international fire safety standards. All components are tested at ISO 17025 accredited laboratory and certified by third-party bodies, ensuring long-term safety, efficiency and environmental responsibility.





This publication, in whole or in part, may not be reproduced in any form or by any means without prior written permission. VID FIREKILL ApS and its subsidiaries accept no responsibility for any errors or omissions contained herein, nor for any damages arising from the use of this information. The content does not constitute a warranty, express or implied, by VID FIREKILL ApS. All information is subject to change without notice. Product names mentioned may be trademarks and are used solely for identification purposes.

*Verified by independent testing (Multiconsult 2024), demonstrating reduced water and energy use compared with conventional sprinkler systems (EN 12845 / NFPA 13 equivalent) under equivalent fire performance conditions.

© VID FIREKILL ApS – 11-2025



VID FIREKILL
Norgesvej 2
5700 Svendborg, DK
Phone: +45 6262 1024
www.vidfirekill.com
sales@vidfirekill.dk