



Window Sprinklers | New Models Offer Spacing Advantages

Viking's new specific application window sprinklers are used with fixed glazed assemblies to provide an alternative to a fire resistance rated wall assembly. The sprinklers feature a unique spray pattern that coats the surface of the glass with water, reducing the risk of cracking or shattering in the event of a fire.

- Available in both pendent vertical sidewall (VK960) and horizontal sidewall (VK962) models.
- The VK960 is Listed for up to 12′ (3,7 m) spacing between sprinklers, along with 7′ (2,1 m) maximum distance from vertical mullions.
- The VK960 is also listed at 15 gpm at all spacings up to 12′(3,7 m).
- Both pendent vertical sidewall and horizontal sidewall models offer a maximum pressure rating of 175 psi in all approved applications.

Model Numbers: VK960, VK962

Base Part Numbers: 23017, 23018

23019, 23020

Listings, Approvals: cULus, ICC

K-factor: 5.6 (81)

Connection: Threaded 1/2" NPT

15 mm BSPT

Temperature: 155°F (68°C)

200°F (93°C)

Operating Element: Glass Bulb

Finish: Brass, Chrome,

Black Polyester, White Polyester, Electroless Nickel PTFE

Item Price Group: V193

Occupancy/Hazard: Special

Technical Datasheets: F_042519

MKT-0015

General reference only. Prior to the design, layout, and/or installation of any sprinkler system, please refer to Viking's technical documentation and consult with the AHJ.

Contact your local Viking SupplyNet team to place an order today!

The Viking Corporation

210 N. Industrial Park Drive, Hastings, MI 49058

Telephone: (269) 945-9501 www.vikinggroupinc.com

