

Window sprinkler models offer exclusive spacing advantages

Viking's 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.

Features and advantages of Viking's window sprinklers:

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

For more information, please contact your Viking sales representative or visit our website at **vikinggroupinc.com**.





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.

TECHNICAL SPECIFICATIONS

Model Numbers: VK960, VK962 Base Part Number: 23832, 23829

23834, 23831

Listings/Approvals: cULus Listed

ICC ES Approved

K-factor: K5.6 (80)

Connection: Threaded 1/2" NPT 15mm BSPT

._..

Temperatures: 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:V193Occupancy/Hazard:SpecialTechnical Datasheet:F_042519

DIGITAL TOOLS



Viking's revolutionary Sprinkler Selector ensures that you can find the right sprinkler for the job — every time. Get started by visiting webtools.vikingcorp.com/sprinklerselector.

MKT-0015

