

## Corrosion Resistant Stainless Steel Sprinkler Solution

Viking's Model VK368 Standard Response Stainless Steel Sprinkler with a fusible link operating element is the first of its kind in the fire protection industry. The 8.0 K-factor sprinkler features a stainless steel sprinkler body, deflector, and seat, with a solder link operating element. This makes the sprinklers well-suited for environments like food processing facilities, where harsh, corrosive chemicals are used for cleaning purposes and exposure to glass can be a concern.

Features and advantages of Viking's VK368:

- First-in-the-Industry combination of stainless steel frame and solder link operating element makes the sprinkler ideal for food processing applications
- cULus Listed for protection of corrosive environments
- Available in an intermediate temperature rating of 205 °F (96 °C)
- Features a 3/4 inch NPT (20 mm BSPT) thread size and 8.0 K-factor
- Stainless steel sprinkler joins Viking's wide selection of corrosion resistant sprinkler options including "Electroless Nickel PTFE" (ENT) plated sprinklers, which are available throughout a significant portion of the Viking sprinkler product line

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



## **TECHNICAL SPECIFICATIONS**

Model Number: VK368
Base Part Number: 21928

Listings/Approvals: cULus Listed

**K-factor:** 8.0 (115) **Connection:** 3/4"NPT

20 mm BSPT

Stainless Steel

Temperatures: 205°F (96°C)

Operating Element: Fusible Link

Item Price Group: V110

Occupancy/Hazard: Commercial

Technical Datasheet: F 071917

## **DIGITAL TOOLS**



Finish:

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.

VKG-1003

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.

