

## VK494 concealed residential pendent offers installation benefits

The VK494 flat plate concealed pendent sprinkler is designed for installation on concealed pipe systems where the appearance of a smooth ceiling is desired. The sprinkler is now available with an advanced protective cap that protects the sprinkler during installation and finishing.

The VK494's durable and lightweight plastic wrench and cap removal tool allow the sprinkler to be installed with this protective cap in place, and protect it from overspray! In addition to the VK494, the VK496 and VK498 sprinklers will now also feature these design and installation enhancements.

Features and advantages of the VK494 Flat Plate Concealed Pendent Sprinkler:

- Advanced, lightweight reinforced nylon wrench allows for installation with protective cap in place
- Protective cap is designed to withstand rough usage and protect the sprinkler from paint overspray
- cULus Listed as a Quick Response sprinkler for both light and ordinary occupancies
- Available in both brass and an Electroless Nickel PTFE (ENT) coating for environments in which corrosion is more likely to occur
- Innovative cap removal tool enables contractors to finish the job from the ground

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

## TECHNICAL SPECIFICATIONS

Model Number: VK494

**Base Part Number:** 

Listings/Approvals: cULus Listed

**K-factor:** K4.9 (70.6)

Connection: 1/2" NPT

15 mm BSPT

23707

Temperatures: 155°F (68°C)

200°F (93°C)

Operating Element: Glass Bulb

Finish: Brass, ENT Coated

Item Price Group: V182

Occupancy/Hazard: Light & Ordinary

**Technical Datasheet:** F\_012116

Installation Wrench 23143

## **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-000

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.



