

## Commercial and Storage | Dry Pendent ELO Sprinklers

Viking's Standard Response and Quick Response Dry Pendent ELO Sprinklers are the first of their kind as the only FM Approved ELO dry barrel models. With a nominal K-factor of 11.2 (161), the new sprinklers can reduce the overall water demand required in many cold storage sprinkler systems, particularly where ceiling heights are 35 ft. (10,5 m) and below. By reducing water supply requirements, Viking's new dry ELO sprinklers can help lower system costs by possibly eliminating the need for a fire pump and reducing the size of system piping and related components. Plain barrel, standard adjustable, and recessed adjustable models are all available in both standard and quick response options.

- The only FM Approved ELO dry barrel pendent sprinkler.
- Ideal for a wide variety of low temperature commercial and cold storage applications subject to temperatures below 40° F.
- 1 ¼" barrel and thread size requires 1 ¼" tee.
- Lengths in 6" increments from 12" to 48" (305 to 1,219 mm) for plain barrel, standard adjustable, and recessed adjustable models.
- Available in ordinary, intermediate, and high temperature ratings; 165° F (74° C), 205° F (96° C), and 280° F (138° C).

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

## **The Viking Corporation**

210 N Industrial Park Drive, Hastings, Michigan 49058

Telephone: (800) 968-9501 Email: products@vikingcorp.com www.vikinggroupinc.com

Trusted above all.™

## Approvals: Factory Mutual

K-factor: 11.2 (161)

Connection: 1-1/4" NPT (requires 1-1/4" tee) 32 mm BSP

Temperature: 165°F (74°C) 205°F (96°C) 280°F (138°C)

Operating Element: Fusible Link

Finish: Brass, Chrome, White

Item Price Group: V19.5

Occupancy/Hazard: Storage/Non-Storage

Technical Datasheet: F\_040815

Wrench: 19748

Scan to view technical data



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.

