The technical data described herein is for components of the Viking VK 1230™ and VK-200™.
For design, installation, and operation instructions, refer to the latest edition of the original source documents:
For VK 1230™ - Installation and Service Manual (Part No. 17095), Design Manual (Part No. 17093), and Operation Manual (Part No. 17094).
Or, for VK-200™ - Installation and Service Manual (Part No. 17213), Design Manual (Part No. 17211), and Operation Manual (Part No. 17212).

1. DESCRIPTION
Viking VK 1230™ and VK-200™ Fire Extinguishing Systems require caution signs to be attached to all access doors to identify the protected enclosure, caution of the existence of a VK 1230™ or VK-200™ Fire Extinguishing System and the risks involved. Two types of signs are required (refer to Figures 1 and 2):
- Outside Caution Sign
- Inside Caution Sign

2. LISTINGS AND APPROVALS
- UL Listed: Clean Agent Extinguishing System Unit
- FM Approved: Clean Agent Fire Extinguishing System

3. TECHNICAL DATA
Specifications
- Available since 2011.
- Caution Sign Types: Refer to Figure 1 below.
- Dimensions: 10” (254 mm) W x 10” (254 mm) H

Material Standards
- Aluminum Plate

Ordering Information
- To order Caution Signs for the VK 1230™ Fire Extinguishing System: Refer to part number 16008 for the Outside Caution Sign and part number 16009 for the Inside Caution Sign.
- To order Caution Signs for the VK-200™ Fire Extinguishing System: Refer to part number 17436 for the Outside Caution Sign and part number 17435 for the Inside Caution Sign.

Viking Technical Data may be found on The Viking Corporation’s Web site at http://www.vikinggroupinc.com. The Web site may include a more recent edition of this Technical Data Page.

Figure 1: VK 1230™ Caution Signs - Identification for the Protected Area

Part No. 16008: Outside Caution Sign
Part No. 16009: Inside Caution Sign
4. INSTALLATION, SERVICE, AND MAINTENANCE

**WARNING**

VK 1230™ and VK-200™ Fire Extinguishing Systems must be installed, serviced, and maintained in accordance with the Installation and Service Manual, Design Manual, and Operation Manual (for VK 1230™ refer to part numbers 17095, 17094, and 17093; for VK-200™ refer to part numbers 17213, 17211, and 17212) and NFPA 2001: Standard on Clean Agent Fire Extinguishing Systems and applicable NFPA standards. In addition, the Authority Having Jurisdiction may have additional maintenance, testing and inspection requirements that must be followed.

Failure to follow these instructions could cause improper system operation, resulting in serious personal injury and/or property damage.

5. AVAILABILITY

VK 1230™ and VK-200™ Fire Extinguishing System Caution Signs are available through a network of domestic and international distributors. See The Viking Corporation web site for the closest distributor or contact The Viking Corporation.