

Member of the FM Global Group

#### APPROVAL REPORT

MODEL VK307, VK308, VK309, VK326, VK330, VK351, VK353, VK535 AND VK567 FUSIBLE TYPE QUICK RESPONSE AUTOMATIC SPRINKLERS IN A NOMINAL TEMPERATURE RATING OF 280°F (138°C)

#### **Prepared for:**

The Viking Corporation 210 North Industrial Park Road Hastings, MI 49058

**Project ID: 3031145** 

Class: 2001

Date of Approval: 10 November 2008

**Authorized by:** 

Richard B. Dunne, Manager-Hydraulics Group

FM Approvals 1151 Boston-Providence Turnpike P.O. Box 9102 Norwood, MA 02062



# **Certificate of Compliance**

#### Automatic Control Mode Sprinklers for Fire Protection

This certificate is issued for the following equipment:

Model	K	Туре	Resp.	Element	NPT (in.)	Finishes	Temp. Ratings °F (°C)
VK326	2.8	Upright	QR	Fusible	1/2	Brass, chrome	280°F (138°C)
VK330	2.8	Pendent	QR	Fusible	1/2	Brass, chrome	280°F (138°C)
VK307	5.6	Horizontal sidewall	QR	Fusible	1/2	Brass, chrome	280°F (138°C)
VK308	5.6	Horizontal sidewall	QR	Fusible	1/2	Brass	280°F (138°C)
VK309	5.6	Vertical sidewall	QR	Fusible	1/2	Brass, chrome	280°F (138°C)
VK351	8.0	Upright	QR	Fusible	3/4	Brass, chrome, polyester	280°F (138°C)
VK353	8.0	Pendent	QR	Fusible	3/4	Brass, chrome	280°F (138°C)
VK353	8.0	Rack Storage Pendent	QR	Fusible	3/4	Brass	280°F (138°C)
VK535	11.2	Upright	SR.	Fusible	3/4	Brass, chrome, polyester	280°F (138°C)
VK567	8.0	Rack Storage Upright	QR	Fusible	3/4	Brass	280°F (138°C)

Manufactured by: The Viking Corporation, 210 North Industrial Park Road, Hastings, MI 49058

Manufacturing Location: The Viking Corporation, 210 North Industrial Park Road, Hastings, MI 49058

FM Approvals confirms that the items have been found to comply with the following standard:

FM Approvals Standard 2000 (March 2006)

Project Identifier:

3031145

Date of Approval:

November 10, 2008

November 14 200 f

Group Manager - Hydraulies

Date

Richard B. Dunne

Member of the FM Global Group

FM Approvals<sup>ss</sup>



Member of the FM Global Group

Not to be distributed outside of FM Approvals and its affiliates except by Customer

## APPROVAL REPORT

MODEL VK307, VK308, VK309, VK326, VK330, VK351, VK353, VK535, VK567, VK601, VK603 AND VK617 FUSIBLE TYPE AUTOMATIC SPRINKLERS IN NOMINAL TEMPERATURE RATINGS OF 165 AND 205°F (74 AND 96°C)

### **Prepared for:**

The Viking Corporation 210 North Industrial Park Road Hastings, MI 49058

**Project ID: 3026810** 

Class: 2016

Date of Approval: 3 October 2007

**Authorized by:** 

Richard B. Dunne, Manager-Hydraulics Group

FM Approvals 1151 Boston-Providence Turnpike P.O. Box 9102 Norwood, MA 02062