

# **Certificate of Compliance**

This certificate is issued for the following:

System Designation:	Model K6 Fine Water Spray System
System Type:	Water mist system for the protection of machinery and combustion or steam turbines in enclosures up to 162,801 ft3 (4610 m3) and 39.4 ft (12.0 m) in height
Design, Installation, Operation, and Maintenance Manual:	The water mist system is only Approved when installed in accordance with the VID Fire-Kill Model K6 Fine Water Spray System Design, Installation and Maintenance Manual, Doc No 110629-01-02, v.2, dated 15-Aug-2011, and in accordance with FM Global Property Loss Prevention Datasheets.

### Prepared for:

VID FIRE-KILL SVALBARDVEJ 13 DK-5700 SVENDBORG DENMARK

#### Manufactured at:

VID FIRE-KILL SVALBARDVEJ 13 DK-5700 SVENDBORG DENMARK

FM Approvals Class: 5560

Approval Identification: 3040609 Approval Granted: September 9, 2011

Said Approval is subject to satisfactory field performance, continuing follow-up Facilities and Procedures Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

For more than 160 years FM Approvals has partnered with business and industry to reduce property losses.

FM Approvals\*

Member of the FM Global Group

Richard B. Dunne

Group Manager – Fire Protection

FM Approvals

1151 Boston-Providence Turnpike

Norwood, MA 02062



# **Certificate of Compliance**

This certificate is issued for the following:

System Designation:	FIREKILL™ Total Flooding System Using Model K6 Open Nozzles for
	the protection of machinery in enclosures with volumes up to, and
	including, 162,800 ft3 (4610 m3) at a maximum height of 39.4 ft (12.0 m)
Design, Installation, Operation and Maintenance Manual:	FIREKILL™ Total Flooding System Using Model K6 Open Nozzles
	Design, Installation and Maintenance (DIOM) Manual for protection of
	machinery and combustion turbines in enclosures, Doc No 110629-02-03,
	dated 21st May 2015

### Prepared for:

VID FIRE-KILL APS SVALBARDVEJ 13 SVENDBORG DK-5700 DENMARK

#### Manufactured at:

VID FIRE-KILL APS SVALBARDVEJ 13 SVENDBORG DK-5700 DENMARK

FM Approvals Class: 5560

Approval Identification: 3055221 Approval Granted: August 4, 2015

To verify the availability of the Approved product, please refer to <a href="www.approvalguide.com">www.roofnav.com</a> or <a href="www.roofnav.com">www.roofnav.com</a>

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David B. Fuller

AVP, Manager - Fire Protection

728. 7.llu

FM Approvals

1151 Boston-Providence Turnpike

Norwood, MA 02062



Member of the FM Global Group



# **Certificate of Compliance**

This certificate is issued for the following:

## **Water Mist System**

System Designation:	FIREKILL™ Total Flooding System Using Model K6 Open Nozzles for
	the protection of machinery in enclosures with volumes up to, and
	including, 162,800 ft <sup>3</sup> (4610 m <sup>3</sup> ) at a maximum height of 39.4 ft (12.0 m)
Design, Installation, Operation and Maintenance Manual:	FIREKILL™ Total Flooding System Using Model K6 Open Nozzles
	Design, Installation and Maintenance (DIOM) Manual for protection of
	machinery and combustion turbines in enclosures, Doc No 110629-02-004,
	dated 10-10-2007

### **Prepared for:**

VID FIRE-KILL APS SVALBARDVEJ 13 SVENDBORG DK-5700 DENMARK

#### Manufactured at:

VID FIRE-KILL APS SVALBARDVEJ 13 SVENDBORG DK-5700 DENMARK

FM Approvals Class: 5560

Approval Identification: 3061155 Approval Granted: December 19, 2017

To verify the availability of the Approved product, please refer to <a href="www.approvalguide.com">www.approvalguide.com</a>

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David B. Fuller

VP, Manager – Fire Protection

FM Approvals

1151 Boston-Providence Turnpike

Norwood, MA 02062 USA



Member of the FM Global Group