UL Product **iQ**™



VLFT.EX2006 - Special System Water Control Valves, Deluge Type

Special System Water Control Valves, Deluge Type

See General Information for Special System Water Control Valves, Deluge Type

VIKING CORP EX2006

5150 BELTWAY DR SE CALEDONIA, MI 49316 USA

Model	Body Type	Nominal Pipe Size, NPS	End Configuration*	Max Rated Pressure, psig	Trim Configuration Type+	Installed Position
Deluge s	prinkler	system				
E-1, E- 2	Angle	2	G by G	250	WPL, E, P	V
E-1, E- 2	Angle	3, 4, 6	F by F, F by G	250	WPL, E, P	V
E-3	Angle	1-1/2	T by T	250	WPL, E, P	V
F-1	Globe	1-1/2, 2, 2-1/2	T by T	250	WPL, E, P	V, H
F-1, F- 2	Globe	3, 4, 6, 8	F by F	250	WPL, E, P	V, H
F-1, F- 2	Globe	3, 4, 6	F by G	250	WPL, E, P	V, H
F-1, F- 2	Globe	1-1/2, 2, 2-1/2, 3, 4, 6, 8	G by G	250	WPL, E, P	V, H
FSX-A	Globe	2, 3, 4, 6, 8	F by F	250	WPL, E, P	V
H-1,	Angle	2	G by G	250	WPL, E, P	V
H-2					P w/ PRT (outlet range = 25 - 150 psig)	
					E w/ PRT (outlet range = 25 - 150 psig)	
H-1,	Angle	3, 4, 6,	F by F, F by G	250	WPL, E, P	V
H-2					P w/ PRT (outlet range = 25 - 150 psig)	
					E w/ PRT (outlet range = 25 - 150 psig)	
H-3	Angle	1-1/2	T by T	250	WPL, E, P	V

J-1	Globe	1-1/2, 2, 2-1/2	T by T, G by G	250	WPL, E, P	V, H
					P w/ PRT (outlet range = 25 - 150 psig)	
					E w/ PRT (outlet range = 25 - 150 psig)	
J-1, J-2 Glob	Globe	3, 4, 6, 8	F by F, G by G	250	WPL, E, P	V, H
					P w/ PRT (outlet range = 25 - 150 psig)	
					E w/ PRT (outlet range = 25 - 150 psig)	
J-1, J-2 Gloi	Globe	3, 4, 6	F by G	250	WPL, E, P	V, H
					P w/ PRT (outlet range = 25 - 150 psig)	
					E w/ PRT (outlet range = 25 - 150 psig)	
J-2	Globe	1-1/2, 2, 2-1/2	G by G	250	WPL, E, P	V, H
					P w/ PRT (outlet range = 25 - 150 psig)	
					E w/ PRT (outlet range = 25 - 150 psig)	
VXD	Globe	1-1/2, 2, 2-1/2, 3, 4, 6, 8, 10	G by G	1725	WPL, E, P	V, H
VXD	Globe	3, 4, 6, 8, 10	F by F	1725	WPL, E, P	V, H

Model	Body Type	Nominal Pipe Size, NPS	End Configuration*	Max Rated Pressure, psig	Trim Configuration Type+	Installed Position
Preactio	n sprinkle	er system				
F-1	Globe	1-1/2, 2, 2-1/2	T by T	250	NI w/ E, NI w/P	V, H
					SI w/ E, SI w/ P, SI Preprimed w/ E	
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	
					SURE FIRE	
F-1, F-	Globe	3, 4, 6, 8	F by F	250	NI w/ E, NI w/P	V, H
2					SI w/ E, SI w/ P, SI Preprimed w/ E	
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	
					SURE FIRE	

F-1, F- 2	Globe	3, 4, 6	F by G	250	NI w/ E, NI w/P	V, H
					SI w/ E, SI w/ P, SI Preprimed w/	
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	
					SURE FIRE	
F-1, F- 2	Globe	1-1/2, 2, 2-1/2, 3, 4, 6, 8	G by G	250	NI w/ E, NI w/P	V, H
					SI w/ E, SI w/ P, SI Preprimed w/	
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	
					SURE FIRE	
FSX-A	Globe	2, 3, 4, 6, 8	F by F	250	NI w/ E, NI w/P	V
					SI w/ E, SI w/ P	
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	
G-x000	Globe	2, 3, 4, 6	G by G	250	NI w/ E, NI w/P	V
					SI w/ E, SI w/ P	
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	
					SURE FIRE	
VXD	Globe	1-1/2, 2, 3, 4, 6, 8, 10	G by G	250	SI w/ E, SI w/ P	H, V
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	
VXD	Globe	3, 4, 6, 8, 10	F by F	250	SI w/ E, SI w/ P	H, V
					DI w/ E-P, DI w/ E-P-E, DI w/ P-P	

- F Flanged
- G Grooved
- T Threaded
- H Horizontal orientation
- V Vertical orientation
- WPL- Wet Pilot Line
- E- Electric Actuation
- P- Pneumatic Actuation
- NI- Non-Interlock
- SI- Single-Interlock
- DI- Double-Interlock
- PRT- Pressure Reducing Trim

- * End configurations are intended to be installed on systems not exceeding end configurations' working capabilities.
- + All trim configuration types shall include an emergency manual release.

The Model E-1, E-3 and F-1 deluge valve may be utilized with Viking HP Dry System.

Viking SUREFIRE may include Single or Double Interlock trim.

The Model FSX-A may also utilize the Viking Model D-3 or D-4 PORV.

For Model G-x000, "x" represents 2, 3, 4 or 6.

Height of pilot line above valve limited as shown in the installation instructions.

For accessories used with these valves, see certifications under Accessories for Special Systems (VLTR).

Authorities Having Jurisdiction (AHJ) to be consulted before installation.

Last Updated on 2020-11-25

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2022 UL LLC"