



Section E
Special Sprinklers

TABLE OF CONTENTS

Combustible Interstitial Space - VK900, VK950, COIN[®], upright..... E-1
 Institutional - VK410/VK412, 5.6 (81) K factor, flush pendent / flush horizontal sidewall E-1
 Model V-BB specific application attic sprinkler - VK684, VK685, VK686, VK681, VK682, VK683 E-2
 Model V-SD specific application attic sprinkler - VK693, VK694, VK695 E-2
 Attic upright specific application sprinkler – VK696, VK697 E-2
 Model V-HIP specific application attic sprinkler – VK660 E-2

Notes

1. Unless otherwise indicated, all cover plates and escutcheons are sold separately.
2. Cover plates, escutcheons, and sprinklers are available in custom colors at an additional charge. See page F-8 for details.
3. Refer to Viking technical data pages for complete product specifications. You may print or download technical data by visiting www.vikinggroupinc.com.
4. List prices effective January 12, 2019. Supersedes June 2018 list price book.
5. All sales by Viking are subject to the Terms & Conditions found on the last page of this book.

COIN[®] is a registered trademark of The Viking Corporation
Micromatic[®] is a registered trademark of The Viking Corporation



COIN[®]
Quick Response
COmbustible INterstitial
Glass Bulb
Upright (Specific Application)
SIN: VK900
K Factor: 4.2 (60)
Thread Size: 1/2 inch NPT
Base Part #: 12493

Finish	Temp	Part #	IPG	List Price
Standard Brass	175°F	12493AD	V172	\$69.99
FUSIBLE LINK - VK901 (4.2 (60) K Factor)				
Standard Brass	205°F	12676AE	V172	\$77.75
Std Sprinkler Wrench		21475M/B	V207	\$75.37



COIN[®]
Quick Response
COmbustible INterstitial
Glass Bulb
Upright (Specific Application)
SIN: VK950
K Factor: 5.6 (80)
Thread Size: 1/2 inch NPT
Base Part #: 20757

Finish	Temp	Part #	IPG	List Price
Standard Brass	200°F	20757AE	V172	\$85.72
Std Sprinkler Wrench		21475M/B	V207	\$75.37



Institutional^{2,3}
Quick Response
Extended Coverage
Fusible Link
Flush Pendent
SIN: VK410
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 10554

Finish	Temp	Part #	IPG	List Price
Polished Chrome	165°F	10554FC	V173	\$72.35
Polished Chrome	220°F	10554FF	V173	\$72.35
Heavy Duty Spk Wrench		08336W/B	V207	\$145.25
Light Duty Spk Wrench		10366W/B	V207	\$34.35



Institutional^{2,3}
Quick Response
Standard Coverage
Fusible Link
Flush Horizontal Sidewall
SIN: VK412
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 10579

Finish	Temp	Part #	IPG	List Price
Polished Chrome	165°F	10579FC	V173	\$85.16
Polished Chrome	220°F ¹	10579FF	V173	\$85.16
Heavy Duty Spk Wrench		08336W/B	V207	\$145.25
Light Duty Spk Wrench		10366W/B	V207	\$34.35



Institutional
Escutcheon / Lock Ring Pkg³
(3-1/4 inch diameter)

Finish	Part #	IPG	List Price
Polished Chrome	10627F	V173	\$28.91
Esc Installation Wrench	10551W/B	V207	\$49.59
Spanner Wrench-Removal	10729	V173	\$173.38



Institutional
Optional Retaining Flange and Screw Assembly^o

Finish	Part #	IPG	List Price
Polished Chrome	10599	V173	\$44.32

- (1) 220°F institutional flush sidewall is not listed or approved.
- (2) For institutional sprinklers, once lock ring is installed and escutcheon is threaded, the escutcheon cannot be removed without damage to the sprinkler or escutcheon.
- (3) Institutional sprinklers and escutcheon/lock ring packages are sold separately.
- (4) Electroless Nickel PTFE (ENT) plating is UL Listed for corrosion resistance.

Specific Application Attic Sprinklers ¹



Back-to-Back (Model V-BB) Attic Sprinkler, Specific Application, Glass Bulb, ½ and ¾ inch NPT

K Factor	Roof Pitch	SIN	Part #	Temp	Finish ¹	IPG	List Price
5.6 (81)	4:12 < 7:12	VK684	19627AE	200°F	Standard Brass	V174	\$ 381.51
5.6 (81)	7:12 < 10:12	VK685	19801AE	200°F	Standard Brass	V174	\$ 381.51
5.6 (81)	10:12 ≤ 12:12	VK686	19754AE	200°F	Standard Brass	V174	\$ 381.51
8.0 (115)	4:12 < 7:12	VK681	19626AE	200°F	Standard Brass	V174	\$ 445.32
8.0 (115)	7:12 < 10:12	VK682	19798AE	200°F	Standard Brass	V174	\$ 445.32
8.0 (115)	10:12 ≤ 12:12	VK683	19751AE	200°F	Standard Brass	V174	\$ 445.32



Single Directional (Model V-SD) Attic Sprinkler, Specific Application, Glass Bulb, ½ inch NPT

K Factor	Roof Pitch	SIN	Part #	Temp	Finish ¹	IPG	List Price
5.6 (81)	4:12 < 7:12	VK693	19578AE	200°F	Standard Brass	V174	\$ 381.51
5.6 (81)	7:12 < 10:12	VK694	19799AE	200°F	Standard Brass	V174	\$ 381.51
5.6 (81)	10:12 ≤ 12:12	VK695	19759AE	200°F	Standard Brass	V174	\$ 381.51



Attic Upright Sprinkler, Specific Application, Glass Bulb, ½ inch NPT

K Factor	Roof Pitch	SIN	Part #	Temp	Finish ¹	IPG	List Price
4.2 (57)	4:12 to 12:12	VK696	19538AE	200°F	Standard Brass	V175	\$ 55.82
5.6 (81)	4:12 to 12:12	VK697	21716AE	200°F	Standard Brass	V175	\$ 63.75



Attic HIP (Model V-HIP), Specific Application, Glass Bulb, ½ inch NPT

K Factor	Roof Pitch	SIN	Part #	Temp	Finish ¹	IPG	List Price
5.6 (81)	4:12 to 12:12	VK660	20952AE	200°F	Standard Brass	V174	\$ 381.51

Installation Wrench	Part #	IPG	List Price
Standard Wrench	21475M/B	V207	\$ 75.37

(1) Also available with Electroless Nickel PTFE (ENT) plating for corrosion resistance (special order with extended lead time).
Please contact customer service for price and availability.

