


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
Polished Chrome	165°F	10554FC	V17.1
Polished Chrome	220°F	10554FF	V17.1
Heavy Duty Spk Wrench		08336W/B	V20
Light Duty Spk Wrench		10366W/B	V20



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
Polished Chrome	165°F	10579FC	V17.1
Polished Chrome	220°F ¹	10579FF	V17.1
Heavy Duty Spk Wrench		08336W/B	V20
Light Duty Spk Wrench		10366W/B	V20



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

Finish	Part #	IPG
Polished Chrome	10627F	V17.1
Esc Installation Wrench	10551W/B	V20
Spanner Wrench-Removal	10729	V20



Institutional
Optional Retaining Flange and Screw Assembly³

Finish	Part #	IPG
Polished Chrome	10599	V17.1

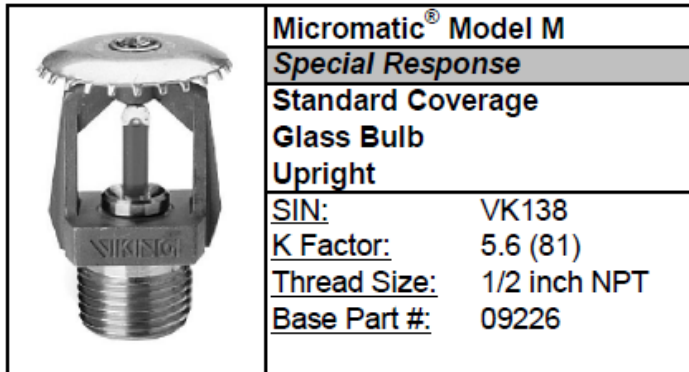


COIN®
Quick Response
COmbustible INterstitial
Glass Bulb
Upright

SIN: VK900
 K Factor: 4.2 (60)
 Thread Size: 1/2 inch NPT
 Base Part #: 12493

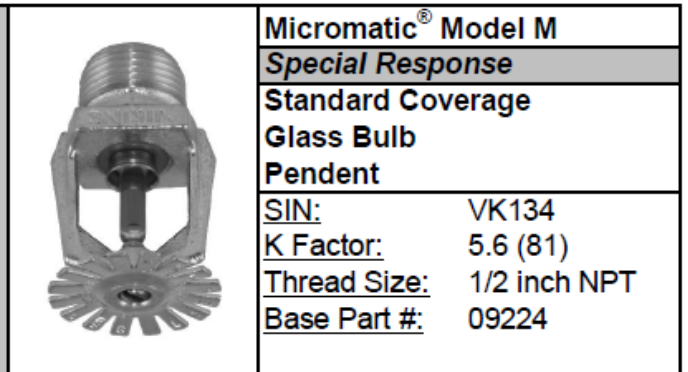
Finish	Temp	Part #	IPG
Standard Brass	175°F	12493AD	V14.3
FUSIBLE LINK - VK901 (4.2 (60) K Factor)			
Standard Brass	205°F	12676AE	V14.3
Std Sprinkler Wrench		10896W/B	V20

- (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.



Micromatic® Model M
Special Response
Standard Coverage
Glass Bulb
Upright
 SIN: VK138
 K Factor: 5.6 (81)
 Thread Size: 1/2 inch NPT
 Base Part #: 09226

Finish	Temp	Part #	IPG
Standard Brass	155°F	09226AB	V12
Standard Brass	175°F	09226AD	V12
Standard Brass	200°F	09226AE	V12
Standard Brass	286°F	09226AG	V12
Chrome	155°F	09226FB	V12
Chrome	175°F	09226FD	V12
Chrome	200°F	09226FE	V12
Chrome	286°F	09226FG	V12
VK210 - 8.0 (115) K Factor - Upright - 3/4" NPT			
Standard Brass	155°F	09227AB	V12
VK214 - 8.0 (115) K Factor - Conventional - 3/4" NPT			
Standard Brass	155°F	09229AB	V12
Std Sprinkler Wrench		10896W/B	V20



Micromatic® Model M
Special Response
Standard Coverage
Glass Bulb
Pendent
 SIN: VK134
 K Factor: 5.6 (81)
 Thread Size: 1/2 inch NPT
 Base Part #: 09224

Finish	Temp	Part #	IPG
Standard Brass	155°F	09224AB	V12
Standard Brass	175°F	09224AD	V12
Standard Brass	200°F	09224AE	V12
Standard Brass	286°F	09224AG	V12
Chrome	155°F	09224FB	V12
Chrome	175°F	09224FD	V12
Chrome	200°F	09224FE	V12
Chrome	286°F	09224FG	V12
Std Sprinkler Wrench		10896W/B	V20
Wrench for Rcsd w/Shield		13577W/B	V20

*NOTE - Special response sprinklers are not cULus Listed or FM Approved
 Contact customer service for price and availability*