



Section A - Sprinklers
Standard Coverage, Standard Response

TABLE OF CONTENTS


Pendent/Upright (glass bulb)	{	VK001/VK003, 2.8 (40) K factor, upright / pendent A-1	
		VK002/VK004, 4.2 (60) K factor, upright / pendent A-2	
		VK100/VK102, 5.6 (81) K factor, upright / pendent A-3	
		VK200/VK202, 8.0 (115) K factor, (3/4" NPT), upright / pendent A-4	
		VK200/VK202, 8.0 (115) K factor, (1/2" NPT), upright / pendent (REPLACEMENT) A-5	
Conventional	—	VK118/VK120, 5.6 (81) / 8.0 (115) K factor A-6	
Sidewall	—	VK104/VK106, 5.6 (81) K factor, horizontal sidewall / vertical sidewall A-7	
Concealed	{	VK102-D/VK202-D, 5.6 (81) / 8.0 (115) K factor, domed concealed pendent A-8	
		VK400, 5.6 (81) K factor, flush pendent..... A-8	
		Mirage® VK461/VK462, 2.8 (40) / 5.6 (81) K factor, flat concealed pendent A-9	
Fusible Link	—	Fusible link, upright / pendent A-10 – A-11	
High Pressure Ultra High Temp Stainless Steel	{	VK021/VK023, high pressure, 2.8 (40) K factor, upright / pendent A-12	
		VK124/VK122, high pressure, 5.6 (81) K factor, upright / pendent A-13	
		VK015/VK116, high pressure, 2.8 (40) / 5.6 (81) K factor, horizontal sidewall..... A-14	
		VK100/VK102, ultra high temp, 5.6 (81) K factor, upright / pendent A-15	
		VK200/VK202, ultra high temp, 8.0 (115) K factor, upright / pendent A-15	
		VK130/VK132, stainless steel, 5.6 (81) K factor, upright / pendent A-16	

Notes

1. All sprinklers in this section are available with three wraps of Teflon® tape. Add \$1.40 to list price for each sprinkler ordered. When ordering, add a "T" to end of part number.
2. Unless otherwise indicated, all cover plates and escutcheons are sold separately.
3. Cover plates, escutcheons, and frame-style sprinklers are available in custom colors at an additional charge. See pages F-8 and F-9 for details.
4. Refer to Viking technical data pages for complete product specifications. You may print or download technical data by visiting www.vikinggroupinc.com.
5. List prices effective May 3, 2010. Supersedes September 2008 list price book.
6. All sales by Viking are subject to the terms & conditions found on the last page of this book.

Teflon® is a registered trademark of DuPont
Micromatic® is a registered trademark of The Viking Corporation
Horizon® is a registered trademark of The Viking Corporation
Mirage® is a registered trademark of The Viking Corporation

	Micromatic® Model M Standard Response Standard Coverage Glass Bulb Upright			
	SIN:	VK001		
	K Factor:	2.8 (40)		
	Thread Size:	1/2 inch NPT		
	Base Part #:	10218		
Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10218AB	V12	\$24.30
Standard Brass	175°F	10218AD	V12	\$24.30
Standard Brass	200°F	10218AE	V12	\$24.30
Standard Brass	212°F	10218AM	V12	\$24.30
Standard Brass	286°F	10218AG	V12	\$24.30
Standard Brass	360°F	10218AH	V12	\$26.25
Chrome	155°F	10218FB	V12	\$27.83
Chrome	175°F	10218FD	V12	\$27.83
Chrome	200°F	10218FE	V12	\$27.83
Chrome	212°F	10218FM	V12	\$27.83
Chrome	286°F	10218FG	V12	\$27.83
Chrome	360°F	10218FH	V12	\$29.78
White-Polyester ¹	155°F	10218MB/W	V12	\$28.98
White-Polyester	175°F	10218MD/W	V12	\$28.98
White-Polyester	200°F	10218ME/W	V12	\$28.98
White-Polyester	212°F	10218MM/W	V12	\$28.98
White-Polyester	286°F	10218MG/W	V12	\$28.98
White-Polyester	360°F	10218MH/W	V12	\$30.93
Black-Polyester ¹	155°F	10218MB/B	V12	\$28.98
Black-Polyester	175°F	10218MD/B	V12	\$28.98
Black-Polyester	200°F	10218ME/B	V12	\$28.98
Black-Polyester	212°F	10218MM/B	V12	\$28.98
Black-Polyester	286°F	10218MG/B	V12	\$28.98
Black-Polyester	360°F	10218MH/B	V12	\$30.93
Black-Teflon ^{1,2}	155°F	10218NB	V12	\$38.99
Black-Teflon	175°F	10218ND	V12	\$38.99
Black-Teflon	200°F	10218NE	V12	\$38.99
Black-Teflon	212°F	10218NM	V12	\$38.99
Black-Teflon	286°F	10218NG	V12	\$38.99
Black-Teflon	360°F	10218NH	V12	\$40.94
Black-Teflon	OPEN	10218NZ	V12	\$43.27
Wax Coated ³	155°F	10218CB	V12	\$32.93
Wax Coated	175°F	10218CD	V12	\$32.93
Wax Coated	200°F	10218CE	V12	\$32.93
Wax Coated	212°F	10218CM	V12	\$32.93
Wax Coated	286°F	10218CG	V12	\$32.93
Polyester & Wax	155°F	10218VB/W	V12	\$40.41
Polyester & Wax	175°F	10218VD/W	V12	\$40.41
Polyester & Wax	200°F	10218VE/W	V12	\$40.41
Polyester & Wax	212°F	10218VM/W	V12	\$40.41
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65


	Micromatic® Model M Standard Response Standard Coverage Glass Bulb Pendent			
	SIN:	VK003		
	K Factor:	2.8 (40)		
	Thread Size:	1/2 inch NPT		
	Base Part #:	10221		
Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10221AB	V12	\$24.30
Standard Brass	175°F	10221AD	V12	\$24.30
Standard Brass	200°F	10221AE	V12	\$24.30
Standard Brass	212°F	10221AM	V12	\$24.30
Standard Brass	286°F	10221AG	V12	\$24.30
Standard Brass	360°F	10221AH	V12	\$26.25
Chrome	155°F	10221FB	V12	\$27.83
Chrome	175°F	10221FD	V12	\$27.83
Chrome	200°F	10221FE	V12	\$27.83
Chrome	212°F	10221FM	V12	\$27.83
Chrome	286°F	10221FG	V12	\$27.83
Chrome	360°F	10221FH	V12	\$29.79
White-Polyester ¹	155°F	10221MB/W	V12	\$28.98
White-Polyester	175°F	10221MD/W	V12	\$28.98
White-Polyester	200°F	10221ME/W	V12	\$28.98
White-Polyester	212°F	10221MM/W	V12	\$28.98
White-Polyester	286°F	10221MG/W	V12	\$28.98
White-Polyester	360°F	10221MH/W	V12	\$30.93
Black-Polyester ¹	155°F	10221MB/B	V12	\$28.98
Black-Polyester	175°F	10221MD/B	V12	\$28.98
Black-Polyester	200°F	10221ME/B	V12	\$28.98
Black-Polyester	212°F	10221MM/B	V12	\$28.98
Black-Polyester	286°F	10221MG/B	V12	\$28.98
Black-Polyester	360°F	10221MH/B	V12	\$30.93
Black-Teflon ^{1,2}	155°F	10221NB	V12	\$38.99
Black-Teflon	175°F	10221ND	V12	\$38.99
Black-Teflon	200°F	10221NE	V12	\$38.99
Black-Teflon	212°F	10221NM	V12	\$38.99
Black-Teflon	286°F	10221NG	V12	\$38.99
Black-Teflon	360°F	10221NH	V12	\$40.94
Black-Teflon	OPEN	10221NZ	V12	\$43.27
Wax Coated ³	155°F	10221CB	V12	\$32.93
Wax Coated	175°F	10221CD	V12	\$32.93
Wax Coated	200°F	10221CE	V12	\$32.93
Wax Coated	212°F	10221CM	V12	\$32.93
Wax Coated	286°F	10221CG	V12	\$32.93
Polyester & Wax	155°F	10221VB/W	V12	\$40.41
Polyester & Wax	175°F	10221VD/W	V12	\$40.41
Polyester & Wax	200°F	10221VE/W	V12	\$40.41
Polyester & Wax	212°F	10221VM/W	V12	\$40.41
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

(1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.

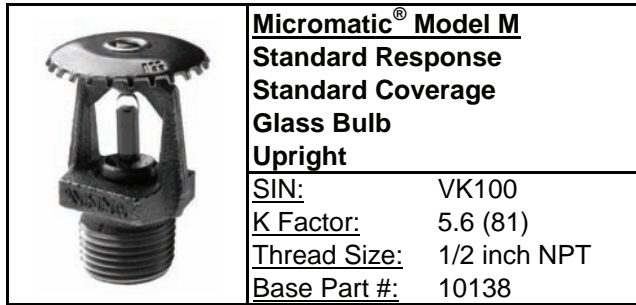
(2) Teflon® sprinklers are also available with coated waterways without glass bulbs.

(3) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.

		Micromatic® Model M Standard Response Standard Coverage Glass Bulb Upright		
		SIN:	VK002	
		K Factor:	4.2 (60)	
		Thread Size:	1/2 inch NPT	
		Base Part #:	10219	
Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10219AB	V12	\$24.30
Standard Brass	175°F	10219AD	V12	\$24.30
Standard Brass	200°F	10219AE	V12	\$24.30
Standard Brass	212°F	10219AM	V12	\$24.30
Standard Brass	286°F	10219AG	V12	\$24.30
Standard Brass	360°F	10219AH	V12	\$26.25
Chrome	155°F	10219FB	V12	\$27.83
Chrome	175°F	10219FD	V12	\$27.83
Chrome	200°F	10219FE	V12	\$27.83
Chrome	212°F	10219FM	V12	\$27.83
Chrome	286°F	10219FG	V12	\$27.83
Chrome	360°F	10219FH	V12	\$29.78
White-Polyester ¹	155°F	10219MB/W	V12	\$28.98
White-Polyester	175°F	10219MD/W	V12	\$28.98
White-Polyester	200°F	10219ME/W	V12	\$28.98
White-Polyester	212°F	10219MM/W	V12	\$28.98
White-Polyester	286°F	10219MG/W	V12	\$28.98
White-Polyester	360°F	10219MH/W	V12	\$30.93
Black-Polyester ¹	155°F	10219MB/B	V12	\$28.98
Black-Polyester	175°F	10219MD/B	V12	\$28.98
Black-Polyester	200°F	10219ME/B	V12	\$28.98
Black-Polyester	212°F	10219MM/B	V12	\$28.98
Black-Polyester	286°F	10219MG/B	V12	\$28.98
Black-Polyester	360°F	10219MH/B	V12	\$30.93
Black-Teflon ^{1,2}	155°F	10219NB	V12	\$38.99
Black-Teflon	175°F	10219ND	V12	\$38.99
Black-Teflon	200°F	10219NE	V12	\$38.99
Black-Teflon	212°F	10219NM	V12	\$38.99
Black-Teflon	286°F	10219NG	V12	\$38.99
Black-Teflon	360°F	10219NH	V12	\$40.94
Black-Teflon	OPEN	10219NZ	V12	\$43.27
Wax Coated ³	155°F	10219CB	V12	\$32.93
Wax Coated	175°F	10219CD	V12	\$32.93
Wax Coated	200°F	10219CE	V12	\$32.93
Wax Coated	212°F	10219CM	V12	\$32.93
Wax Coated	286°F	10219CG	V12	\$32.93
Polyester & Wax	155°F	10219VB/W	V12	\$40.41
Polyester & Wax	175°F	10219VD/W	V12	\$40.41
Polyester & Wax	200°F	10219VE/W	V12	\$40.41
Polyester & Wax	212°F	10219VM/W	V12	\$40.41
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65

		Micromatic® Model M Standard Response Standard Coverage Glass Bulb Pendent		
		SIN:	VK004	
		K Factor:	4.2 (60)	
		Thread Size:	1/2 inch NPT	
		Base Part #:	10222	
Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10222AB	V12	\$24.30
Standard Brass	175°F	10222AD	V12	\$24.30
Standard Brass	200°F	10222AE	V12	\$24.30
Standard Brass	212°F	10222AM	V12	\$24.30
Standard Brass	286°F	10222AG	V12	\$24.30
Standard Brass	360°F	10222AH	V12	\$26.25
Chrome	155°F	10222FB	V12	\$27.83
Chrome	175°F	10222FD	V12	\$27.83
Chrome	200°F	10222FE	V12	\$27.83
Chrome	212°F	10222FM	V12	\$27.83
Chrome	286°F	10222FG	V12	\$27.83
Chrome	360°F	10222FH	V12	\$29.79
White-Polyester ¹	155°F	10222MB/W	V12	\$28.98
White-Polyester	175°F	10222MD/W	V12	\$28.98
White-Polyester	200°F	10222ME/W	V12	\$28.98
White-Polyester	212°F	10222MM/W	V12	\$28.98
White-Polyester	286°F	10222MG/W	V12	\$28.98
White-Polyester	360°F	10222MH/W	V12	\$30.93
Black-Polyester ¹	155°F	10222MB/B	V12	\$28.98
Black-Polyester	175°F	10222MD/B	V12	\$28.98
Black-Polyester	200°F	10222ME/B	V12	\$28.98
Black-Polyester	212°F	10222MM/B	V12	\$28.98
Black-Polyester	286°F	10222MG/B	V12	\$28.98
Black-Polyester	360°F	10222MH/B	V12	\$30.93
Black-Teflon ^{1,2}	155°F	10222NB	V12	\$38.99
Black-Teflon	175°F	10222ND	V12	\$38.99
Black-Teflon	200°F	10222NE	V12	\$38.99
Black-Teflon	212°F	10222NM	V12	\$38.99
Black-Teflon	286°F	10222NG	V12	\$38.99
Black-Teflon	360°F	10222NH	V12	\$40.94
Black-Teflon	OPEN	10222NZ	V12	\$43.27
Wax Coated ³	155°F	10222CB	V12	\$32.93
Wax Coated	175°F	10222CD	V12	\$32.93
Wax Coated	200°F	10222CE	V12	\$32.93
Wax Coated	212°F	10222CM	V12	\$32.93
Wax Coated	286°F	10222CG	V12	\$32.93
Polyester & Wax	155°F	10222VB/W	V12	\$40.41
Polyester & Wax	175°F	10222VD/W	V12	\$40.41
Polyester & Wax	200°F	10222VE/W	V12	\$40.41
Polyester & Wax	212°F	10222VM/W	V12	\$40.41
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

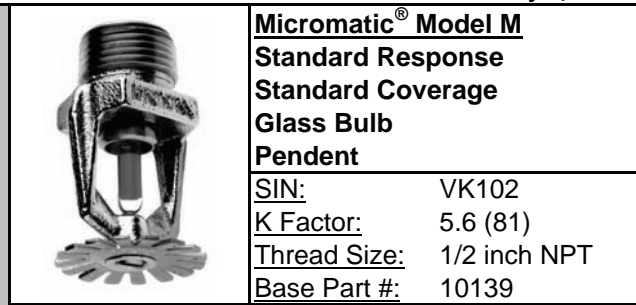
(1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.
 (2) Teflon® sprinklers are also available with coated waterways without glass bulbs.
 (3) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.



Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Upright

SIN: VK100
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 10138

Finish	Temp	Part #	IPG	List Price
Standard Brass	135°F	10138AA	V01	\$15.62
Standard Brass	155°F	10138AB	V01	\$15.62
Standard Brass	175°F	10138AD	V01	\$15.62
Standard Brass	200°F	10138AE	V01	\$15.62
Standard Brass	212°F	10138AM	V01	\$15.62
Standard Brass	286°F	10138AG	V01	\$15.62
Standard Brass	360°F	10138AH	V01	\$17.51
Chrome	135°F	10138FA	V02	\$19.43
Chrome	155°F	10138FB	V02	\$19.43
Chrome	175°F	10138FD	V02	\$19.43
Chrome	200°F	10138FE	V02	\$19.43
Chrome	212°F	10138FM	V02	\$19.43
Chrome	286°F	10138FG	V02	\$19.43
Chrome	360°F	10138FH	V02	\$21.39
White-Polyester	135°F	10138MA/W	V04.1	\$21.28
White-Polyester	155°F	10138MB/W	V04.1	\$21.28
White-Polyester	175°F	10138MD/W	V04.1	\$21.28
White-Polyester	200°F	10138ME/W	V04.1	\$21.28
White-Polyester	212°F	10138MM/W	V04.1	\$21.28
White-Polyester	286°F	10138MG/W	V04.1	\$21.28
White-Polyester	360°F	10138MH/W	V04.1	\$23.24
Black-Polyester	135°F	10138MA/B	V12	\$21.28
Black-Polyester	155°F	10138MB/B	V12	\$21.28
Black-Polyester	175°F	10138MD/B	V12	\$21.28
Black-Polyester	200°F	10138ME/B	V12	\$21.28
Black-Polyester	212°F	10138MM/B	V12	\$21.28
Black-Polyester	286°F	10138MG/B	V12	\$21.28
Black-Polyester	360°F	10138MH/B	V12	\$23.24
Black-Teflon	155°F	10138NB	V12	\$31.38
Black-Teflon	175°F	10138ND	V12	\$31.38
Black-Teflon	200°F	10138NE	V12	\$31.38
Black-Teflon	212°F	10138NM	V12	\$31.38
Black-Teflon	286°F	10138NG	V12	\$31.38
Black-Teflon	360°F	10138NH	V12	\$33.33
Black-Teflon	OPEN	10138NZ	V12	\$33.52
Wax Coated*	155°F	10138CB	V12	\$25.06
Wax Coated	175°F	10138CD	V12	\$25.06
Wax Coated	200°F	10138CE	V12	\$25.06
Wax Coated	212°F	10138CM	V12	\$25.06
Wax Coated	286°F	10138CG	V12	\$25.06
Polyester & Wax	155°F	10138VB/W	V12	\$32.18
Polyester & Wax	175°F	10138VD/W	V12	\$32.18
Polyester & Wax	200°F	10138VE/W	V12	\$32.18
Polyester & Wax	212°F	10138VM/W	V12	\$32.18
Polyester & Wax	286°F	10138VG/W	V12	\$32.18
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65

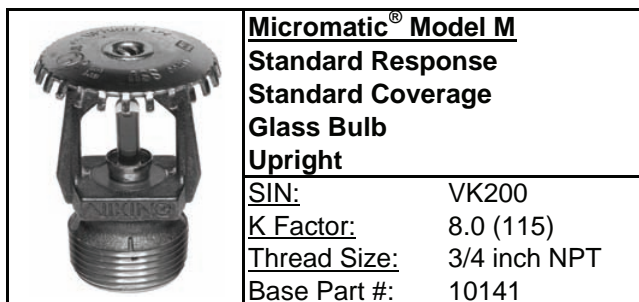


Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Pendent

SIN: VK102
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 10139

Finish	Temp	Part #	IPG	List Price
Standard Brass	135°F	10139AA	V01	\$15.62
Standard Brass	155°F	10139AB	V01	\$15.62
Standard Brass	175°F	10139AD	V01	\$15.62
Standard Brass	200°F	10139AE	V01	\$15.62
Standard Brass	212°F	10139AM	V01	\$15.62
Standard Brass	286°F	10139AG	V01	\$15.62
Standard Brass	360°F	10139AH	V01	\$17.51
Chrome	135°F	10139FA	V03	\$18.89
Chrome	155°F	10139FB	V03	\$18.89
Chrome	175°F	10139FD	V03	\$18.89
Chrome	200°F	10139FE	V03	\$18.89
Chrome	212°F	10139FM	V03	\$18.89
Chrome	286°F	10139FG	V03	\$18.89
Chrome	360°F	10139FH	V03	\$20.78
White-Polyester	135°F	10139MA/W	V04	\$21.28
White-Polyester	155°F	10139MB/W	V04	\$21.28
White-Polyester	175°F	10139MD/W	V04	\$21.28
White-Polyester	200°F	10139ME/W	V04	\$21.28
White-Polyester	212°F	10139MM/W	V04	\$21.28
White-Polyester	286°F	10139MG/W	V04	\$21.28
White-Polyester	360°F	10139MH/W	V04	\$23.24
Black-Polyester	135°F	10139MA/B	V12	\$21.28
Black-Polyester	155°F	10139MB/B	V12	\$21.28
Black-Polyester	175°F	10139MD/B	V12	\$21.28
Black-Polyester	200°F	10139ME/B	V12	\$21.28
Black-Polyester	212°F	10139MM/B	V12	\$21.28
Black-Polyester	286°F	10139MG/B	V12	\$21.28
Black-Polyester	360°F	10139MH/B	V12	\$23.24
Black-Teflon	155°F	10139NB	V12	\$31.38
Black-Teflon	175°F	10139ND	V12	\$31.38
Black-Teflon	200°F	10139NE	V12	\$31.38
Black-Teflon	212°F	10139NM	V12	\$31.38
Black-Teflon	286°F	10139NG	V12	\$31.38
Black-Teflon	360°F	10139NH	V12	\$33.33
Black-Teflon	OPEN	10139NZ	V12	\$33.52
Wax Coated*	155°F	10139CB	V12	\$25.06
Wax Coated	175°F	10139CD	V12	\$25.06
Wax Coated	200°F	10139CE	V12	\$25.06
Wax Coated	212°F	10139CM	V12	\$25.06
Wax Coated	286°F	10139CG	V12	\$25.06
Polyester & Wax	155°F	10139VB/W	V12	\$32.18
Polyester & Wax	175°F	10139VD/W	V12	\$32.18
Polyester & Wax	200°F	10139VE/W	V12	\$32.18
Polyester & Wax	212°F	10139VM/W	V12	\$32.18
Polyester & Wax	286°F	10139VG/W	V12	\$32.18
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

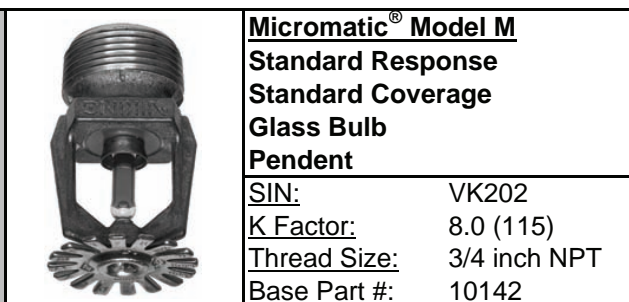
*Brass is the standard finish for wax coated sprinklers.



Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Upright

SIN: VK200
K Factor: 8.0 (115)
Thread Size: 3/4 inch NPT
Base Part #: 10141

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10141AB	V07	\$18.76
Standard Brass	175°F	10141AD	V07	\$18.76
Standard Brass	200°F	10141AE	V07	\$18.76
Standard Brass	212°F	10141AM	V07	\$18.76
Standard Brass	286°F	10141AG	V07	\$18.76
Standard Brass	360°F	10141AH	V07	\$20.65
Chrome	155°F	10141FB	V08	\$22.60
Chrome	175°F	10141FD	V08	\$22.60
Chrome	200°F	10141FE	V08	\$22.60
Chrome	212°F	10141FM	V08	\$22.60
Chrome	286°F	10141FG	V08	\$22.60
Chrome	360°F	10141FH	V08	\$24.54
White-Polyester ¹	155°F	10141MB/W	V09	\$23.70
White-Polyester	175°F	10141MD/W	V09	\$23.70
White-Polyester	200°F	10141ME/W	V09	\$23.70
White-Polyester	212°F	10141MM/W	V09	\$23.70
White-Polyester	286°F	10141MG/W	V09	\$23.70
White-Polyester	360°F	10141MH/W	V09	\$25.65
Black-Polyester ¹	155°F	10141MB/B	V12	\$23.70
Black-Polyester	175°F	10141MD/B	V12	\$23.70
Black-Polyester	200°F	10141ME/B	V12	\$23.70
Black-Polyester	212°F	10141MM/B	V12	\$23.70
Black-Polyester	286°F	10141MG/B	V12	\$23.70
Black-Polyester	360°F	10141MH/B	V12	\$25.65
Black-Teflon ^{1,2}	155°F	10141NB	V12	\$33.96
Black-Teflon	175°F	10141ND	V12	\$33.96
Black-Teflon	200°F	10141NE	V12	\$33.96
Black-Teflon	212°F	10141NM	V12	\$33.96
Black-Teflon	286°F	10141NG	V12	\$33.96
Black-Teflon	360°F	10141NH	V12	\$35.92
Black-Teflon	OPEN	10141NZ	V12	\$38.17
Wax Coated ³	155°F	10141CB	V12	\$28.90
Wax Coated	175°F	10141CD	V12	\$28.90
Wax Coated	200°F	10141CE	V12	\$28.90
Wax Coated	212°F	10141CM	V12	\$28.90
Wax Coated	286°F	10141CG	V12	\$28.90
Polyester & Wax	155°F	10141VB/W	V12	\$35.92
Polyester & Wax	175°F	10141VD/W	V12	\$35.92
Polyester & Wax	200°F	10141VE/W	V12	\$35.92
Polyester & Wax	212°F	10141VM/W	V12	\$35.92
Polyester & Wax	286°F	10141VG/W	V12	\$35.92
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65

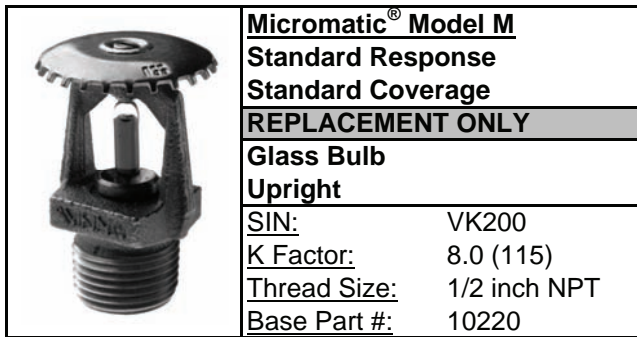


Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Pendent

SIN: VK202
K Factor: 8.0 (115)
Thread Size: 3/4 inch NPT
Base Part #: 10142

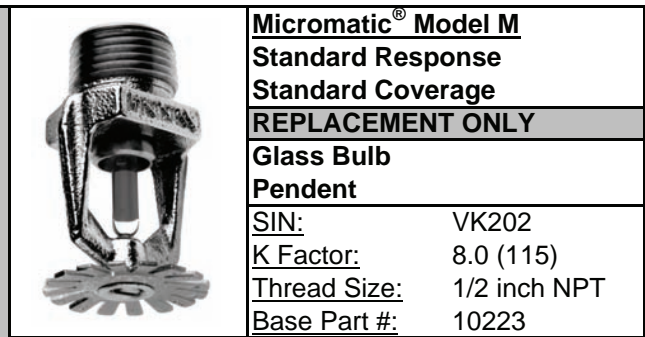
Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10142AB	V07	\$18.76
Standard Brass	175°F	10142AD	V07	\$18.76
Standard Brass	200°F	10142AE	V07	\$18.76
Standard Brass	212°F	10142AM	V07	\$18.76
Standard Brass	286°F	10142AG	V07	\$18.76
Standard Brass	360°F	10142AH	V07	\$20.65
Chrome	155°F	10142FB	V08	\$22.60
Chrome	175°F	10142FD	V08	\$22.60
Chrome	200°F	10142FE	V08	\$22.60
Chrome	212°F	10142FM	V08	\$22.60
Chrome	286°F	10142FG	V08	\$22.60
Chrome	360°F	10142FH	V08	\$24.56
White-Polyester ¹	155°F	10142MB/W	V09	\$23.70
White-Polyester	175°F	10142MD/W	V09	\$23.70
White-Polyester	200°F	10142ME/W	V09	\$23.70
White-Polyester	212°F	10142MM/W	V09	\$23.70
White-Polyester	286°F	10142MG/W	V09	\$23.70
White-Polyester	360°F	10142MH/W	V09	\$25.65
Black-Polyester ¹	155°F	10142MB/B	V12	\$23.70
Black-Polyester	175°F	10142MD/B	V12	\$23.70
Black-Polyester	200°F	10142ME/B	V12	\$23.70
Black-Polyester	212°F	10142MM/B	V12	\$23.70
Black-Polyester	286°F	10142MG/B	V12	\$23.70
Black-Polyester	360°F	10142MH/B	V12	\$25.65
Black-Teflon ^{1,2}	155°F	10142NB	V12	\$33.96
Black-Teflon	175°F	10142ND	V12	\$33.96
Black-Teflon	200°F	10142NE	V12	\$33.96
Black-Teflon	212°F	10142NM	V12	\$33.96
Black-Teflon	286°F	10142NG	V12	\$33.96
Black-Teflon	360°F	10142NH	V12	\$35.92
Black-Teflon	OPEN	10142NZ	V12	\$38.17
Wax Coated ³	155°F	10142CB	V12	\$28.90
Wax Coated	175°F	10142CD	V12	\$28.90
Wax Coated	200°F	10142CE	V12	\$28.90
Wax Coated	212°F	10142CM	V12	\$28.90
Wax Coated	286°F	10142CG	V12	\$28.90
Polyester & Wax	155°F	10142VB/W	V12	\$35.92
Polyester & Wax	175°F	10142VD/W	V12	\$35.92
Polyester & Wax	200°F	10142VE/W	V12	\$35.92
Polyester & Wax	212°F	10142VM/W	V12	\$35.92
Polyester & Wax	286°F	10142VG/W	V12	\$35.92
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

(1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.
 (2) Teflon® sprinklers are also available with coated waterways without glass bulbs.
 (3) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.



Micromatic® Model M
Standard Response
Standard Coverage
REPLACEMENT ONLY
Glass Bulb
Upright
SIN: VK200
K Factor: 8.0 (115)
Thread Size: 1/2 inch NPT
Base Part #: 10220

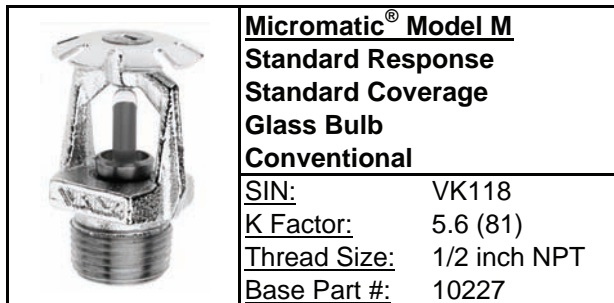
Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10220AB	V12	\$20.38
Standard Brass	175°F	10220AD	V12	\$20.38
Standard Brass	200°F	10220AE	V12	\$20.38
Standard Brass	212°F	10220AM	V12	\$20.38
Standard Brass	286°F	10220AG	V12	\$20.38
Standard Brass	360°F	10220AH	V12	\$22.32
Chrome	155°F	10220FB	V12	\$23.92
Chrome	175°F	10220FD	V12	\$23.92
Chrome	200°F	10220FE	V12	\$23.92
Chrome	212°F	10220FM	V12	\$23.92
Chrome	286°F	10220FG	V12	\$23.92
Chrome	360°F	10220FH	V12	\$25.89
White-Polyester ¹	155°F	10220MB/W	V12	\$24.86
White-Polyester	175°F	10220MD/W	V12	\$24.86
White-Polyester	200°F	10220ME/W	V12	\$24.86
White-Polyester	212°F	10220MM/W	V12	\$24.86
White-Polyester	286°F	10220MG/W	V12	\$24.86
White-Polyester	360°F	10220MH/W	V12	\$26.80
Black-Polyester ¹	155°F	10220MB/B	V12	\$24.86
Black-Polyester	175°F	10220MD/B	V12	\$24.86
Black-Polyester	200°F	10220ME/B	V12	\$24.86
Black-Polyester	212°F	10220MM/B	V12	\$24.86
Black-Polyester	286°F	10220MG/B	V12	\$24.86
Black-Polyester	360°F	10220MH/B	V12	\$26.80
Black-Teflon ^{1,2}	155°F	10220NB	V12	\$34.24
Black-Teflon	175°F	10220ND	V12	\$34.24
Black-Teflon	200°F	10220NE	V12	\$34.24
Black-Teflon	212°F	10220NM	V12	\$34.24
Black-Teflon	286°F	10220NG	V12	\$34.24
Black-Teflon	360°F	10220NH	V12	\$36.18
Black-Teflon	OPEN	10220NZ	V12	\$38.44
Wax Coated ³	155°F	10220CB	V12	\$28.62
Wax Coated	175°F	10220CD	V12	\$28.62
Wax Coated	200°F	10220CE	V12	\$28.62
Wax Coated	212°F	10220CM	V12	\$28.62
Wax Coated	286°F	10220CG	V12	\$28.62
Polyester & Wax	155°F	10220VB/W	V12	\$35.57
Polyester & Wax	175°F	10220VD/W	V12	\$35.57
Polyester & Wax	200°F	10220VE/W	V12	\$35.57
Polyester & Wax	212°F	10220VM/W	V12	\$35.57
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65



Micromatic® Model M
Standard Response
Standard Coverage
REPLACEMENT ONLY
Glass Bulb
Pendent
SIN: VK202
K Factor: 8.0 (115)
Thread Size: 1/2 inch NPT
Base Part #: 10223

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10223AB	V12	\$20.38
Standard Brass	175°F	10223AD	V12	\$20.38
Standard Brass	200°F	10223AE	V12	\$20.38
Standard Brass	212°F	10223AM	V12	\$20.38
Standard Brass	286°F	10223AG	V12	\$20.38
Standard Brass	360°F	10223AH	V12	\$22.32
Chrome	155°F	10223FB	V12	\$23.92
Chrome	175°F	10223FD	V12	\$23.92
Chrome	200°F	10223FE	V12	\$23.92
Chrome	212°F	10223FM	V12	\$23.92
Chrome	286°F	10223FG	V12	\$23.92
Chrome	360°F	10223FH	V12	\$25.89
White-Polyester ¹	155°F	10223MB/W	V12	\$24.86
White-Polyester	175°F	10223MD/W	V12	\$24.86
White-Polyester	200°F	10223ME/W	V12	\$24.86
White-Polyester	212°F	10223MM/W	V12	\$24.86
White-Polyester	286°F	10223MG/W	V12	\$24.86
White-Polyester	360°F	10223MH/W	V12	\$26.80
Black-Polyester ¹	155°F	10223MB/B	V12	\$24.86
Black-Polyester	175°F	10223MD/B	V12	\$24.86
Black-Polyester	200°F	10223ME/B	V12	\$24.86
Black-Polyester	212°F	10223MM/B	V12	\$24.86
Black-Polyester	286°F	10223MG/B	V12	\$24.86
Black-Polyester	360°F	10223MH/B	V12	\$26.80
Black-Teflon ^{1,2}	155°F	10223NB	V12	\$34.24
Black-Teflon	175°F	10223ND	V12	\$34.24
Black-Teflon	200°F	10223NE	V12	\$34.24
Black-Teflon	212°F	10223NM	V12	\$34.24
Black-Teflon	286°F	10223NG	V12	\$34.24
Black-Teflon	360°F	10223NH	V12	\$36.18
Black-Teflon	OPEN	10223NZ	V12	\$38.44
Wax Coated ³	155°F	10223CB	V12	\$28.62
Wax Coated	175°F	10223CD	V12	\$28.62
Wax Coated	200°F	10223CE	V12	\$28.62
Wax Coated	212°F	10223CM	V12	\$28.62
Wax Coated	286°F	10223CG	V12	\$28.62
Polyester & Wax	155°F	10223VB/W	V12	\$35.57
Polyester & Wax	175°F	10223VD/W	V12	\$35.57
Polyester & Wax	200°F	10223VE/W	V12	\$35.57
Polyester & Wax	212°F	10223VM/W	V12	\$35.57
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

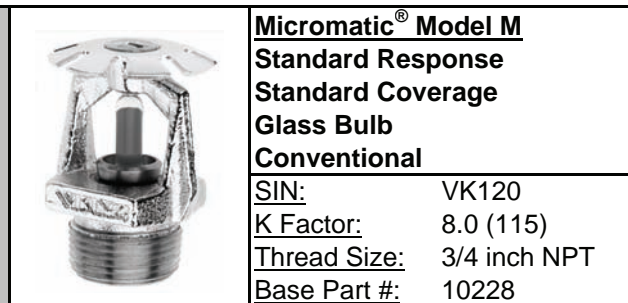
(1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.
 (2) Teflon® sprinklers are also available with coated waterways without glass bulbs.
 (3) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.



**Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Conventional**

SIN: VK118
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 10227

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10227AB	V01	\$16.21
Standard Brass	175°F	10227AD	V01	\$16.21
Standard Brass	200°F	10227AE	V01	\$16.21
Standard Brass	212°F	10227AM	V01	\$16.21
Standard Brass	286°F	10227AG	V01	\$16.21
Standard Brass	360°F	10227AH	V01	\$18.10
Chrome	155°F	10227FB	V03	\$19.60
Chrome	175°F	10227FD	V03	\$19.60
Chrome	200°F	10227FE	V03	\$19.60
Chrome	212°F	10227FM	V03	\$19.60
Chrome	286°F	10227FG	V03	\$19.60
Chrome	360°F	10227FH	V03	\$21.48
White-Polyester ¹	155°F	10227MB/W	V04	\$22.09
White-Polyester	175°F	10227MD/W	V04	\$22.09
White-Polyester	200°F	10227ME/W	V04	\$22.09
White-Polyester	212°F	10227MM/W	V04	\$22.09
White-Polyester	286°F	10227MG/W	V04	\$22.09
White-Polyester	360°F	10227MH/W	V04	\$24.04
Black-Polyester ¹	155°F	10227MB/B	V12	\$22.09
Black-Polyester	175°F	10227MD/B	V12	\$22.09
Black-Polyester	200°F	10227ME/B	V12	\$22.09
Black-Polyester	212°F	10227MM/B	V12	\$22.09
Black-Polyester	286°F	10227MG/B	V12	\$22.09
Black-Polyester	360°F	10227MH/B	V12	\$24.04
Black-Teflon ^{1,2}	155°F	10227NB	V12	\$32.55
Black-Teflon	175°F	10227ND	V12	\$32.55
Black-Teflon	200°F	10227NE	V12	\$32.55
Black-Teflon	212°F	10227NM	V12	\$32.55
Black-Teflon	286°F	10227NG	V12	\$32.55
Black-Teflon	360°F	10227NH	V12	\$34.50
Black-Teflon	OPEN	10227NZ	V12	\$36.84
Wax Coated ³	155°F	10227CB	V12	\$26.00
Wax Coated	175°F	10227CD	V12	\$26.00
Wax Coated	200°F	10227CE	V12	\$26.00
Wax Coated	212°F	10227CM	V12	\$26.00
Wax Coated	286°F	10227CG	V12	\$26.00
Polyester & Wax	155°F	10227VB/W	V12	\$33.39
Polyester & Wax	175°F	10227VD/W	V12	\$33.39
Polyester & Wax	200°F	10227VE/W	V12	\$33.39
Polyester & Wax	212°F	10227VM/W	V12	\$33.39
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65



**Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Conventional**

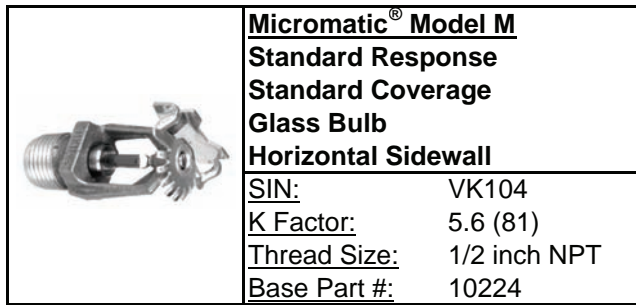
SIN: VK120
K Factor: 8.0 (115)
Thread Size: 3/4 inch NPT
Base Part #: 10228

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10228AB	V07	\$19.46
Standard Brass	175°F	10228AD	V07	\$19.46
Standard Brass	200°F	10228AE	V07	\$19.46
Standard Brass	212°F	10228AM	V07	\$19.46
Standard Brass	286°F	10228AG	V07	\$19.46
Standard Brass	360°F	10228AH	V07	\$21.36
Chrome	155°F	10228FB	V08	\$23.45
Chrome	175°F	10228FD	V08	\$23.45
Chrome	200°F	10228FE	V08	\$23.45
Chrome	212°F	10228FM	V08	\$23.45
Chrome	286°F	10228FG	V08	\$23.45
Chrome	360°F	10228FH	V08	\$25.40
White-Polyester ¹	155°F	10228MB/W	V09	\$24.59
White-Polyester	175°F	10228MD/W	V09	\$24.59
White-Polyester	200°F	10228ME/W	V09	\$24.59
White-Polyester	212°F	10228MM/W	V09	\$24.59
White-Polyester	286°F	10228MG/W	V09	\$24.59
White-Polyester	360°F	10228MH/W	V09	\$26.54
Black-Polyester ¹	155°F	10228MB/B	V12	\$24.59
Black-Polyester	175°F	10228MD/B	V12	\$24.59
Black-Polyester	200°F	10228ME/B	V12	\$24.59
Black-Polyester	212°F	10228MM/B	V12	\$24.59
Black-Polyester	286°F	10228MG/B	V12	\$24.59
Black-Polyester	360°F	10228MH/B	V12	\$26.54
Black-Teflon ^{1,2}	155°F	10228NB	V12	\$35.26
Black-Teflon	175°F	10228ND	V12	\$35.26
Black-Teflon	200°F	10228NE	V12	\$35.26
Black-Teflon	212°F	10228NM	V12	\$35.26
Black-Teflon	286°F	10228NG	V12	\$35.26
Black-Teflon	360°F	10228NH	V12	\$37.21
Black-Teflon	OPEN	10228NZ	V12	\$39.55
Wax Coated ³	155°F	10228CB	V12	\$29.99
Wax Coated	175°F	10228CD	V12	\$29.99
Wax Coated	200°F	10228CE	V12	\$29.99
Wax Coated	212°F	10228CM	V12	\$29.99
Wax Coated	286°F	10228CG	V12	\$29.99
Polyester & Wax	155°F	10228VB/W	V12	\$37.27
Polyester & Wax	175°F	10228VD/W	V12	\$37.27
Polyester & Wax	200°F	10228VE/W	V12	\$37.27
Polyester & Wax	212°F	10228VM/W	V12	\$37.27
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

(1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.

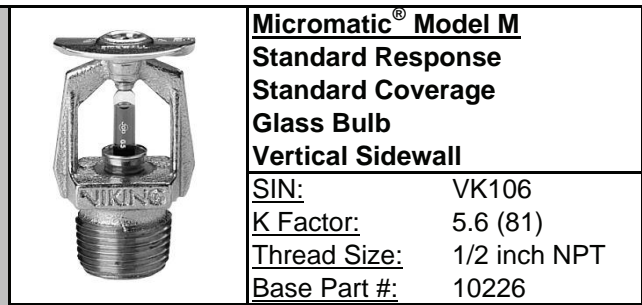
(2) Teflon® sprinklers are also available with coated waterways without glass bulbs.

(3) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.



Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Horizontal Sidewall
SIN: VK104
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 10224


Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10224AB	V05	\$24.01
Standard Brass	175°F	10224AD	V05	\$24.01
Standard Brass	200°F	10224AE	V05	\$24.01
Standard Brass	212°F	10224AM	V05	\$24.01
Standard Brass	286°F	10224AG	V05	\$24.01
Standard Brass	360°F	10224AH	V05	\$25.95
Chrome	155°F	10224FB	V05	\$27.53
Chrome	175°F	10224FD	V05	\$27.53
Chrome	200°F	10224FE	V05	\$27.53
Chrome	212°F	10224FM	V05	\$27.53
Chrome	286°F	10224FG	V05	\$27.53
Chrome	360°F	10224FH	V05	\$29.48
White-Polyester ¹	155°F	10224MB/W	V05	\$28.46
White-Polyester	175°F	10224MD/W	V05	\$28.46
White-Polyester	200°F	10224ME/W	V05	\$28.46
White-Polyester	212°F	10224MM/W	V05	\$28.46
White-Polyester	286°F	10224MG/W	V05	\$28.46
White-Polyester	360°F	10224MH/W	V05	\$30.41
Black-Polyester ¹	155°F	10224MB/B	V12	\$28.46
Black-Polyester	175°F	10224MD/B	V12	\$28.46
Black-Polyester	200°F	10224ME/B	V12	\$28.46
Black-Polyester	212°F	10224MM/B	V12	\$28.46
Black-Polyester	286°F	10224MG/B	V12	\$28.46
Black-Polyester	360°F	10224MH/B	V12	\$30.41
Black-Teflon ^{1,2}	155°F	10224NB	V12	\$38.22
Black-Teflon	175°F	10224ND	V12	\$38.22
Black-Teflon	200°F	10224NE	V12	\$38.22
Black-Teflon	212°F	10224NM	V12	\$38.22
Black-Teflon	286°F	10224NG	V12	\$38.22
Black-Teflon	360°F	10224NH	V12	\$40.17
Black-Teflon	OPEN	10224NZ	V12	\$42.44
Wax Coated ³	155°F	10224CB	V12	\$32.48
Wax Coated	175°F	10224CD	V12	\$32.48
Wax Coated	200°F	10224CE	V12	\$32.48
Wax Coated	212°F	10224CM	V12	\$32.48
Wax Coated	286°F	10224CG	V12	\$32.48
Polyester & Wax	155°F	10224VB/W	V12	\$39.82
Polyester & Wax	175°F	10224VD/W	V12	\$39.82
Polyester & Wax	200°F	10224VE/W	V12	\$39.82
Polyester & Wax	212°F	10224VM/W	V12	\$39.82
Polyester & Wax	286°F	10224VG/W	V12	\$39.82
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Rcstd w/Shld		13655W/B	V20	\$104.77




Micromatic® Model M
Standard Response
Standard Coverage
Glass Bulb
Vertical Sidewall
SIN: VK106
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 10226

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	10226AB	V06	\$24.52
Standard Brass	175°F	10226AD	V06	\$24.52
Standard Brass	200°F	10226AE	V06	\$24.52
Standard Brass	212°F	10226AM	V06	\$24.52
Standard Brass	286°F	10226AG	V06	\$24.52
Standard Brass	360°F	10226AH	V06	\$26.47
Chrome	155°F	10226FB	V06	\$27.21
Chrome	175°F	10226FD	V06	\$27.21
Chrome	200°F	10226FE	V06	\$27.21
Chrome	212°F	10226FM	V06	\$27.21
Chrome	286°F	10226FG	V06	\$27.21
Chrome	360°F	10226FH	V06	\$29.16
White-Polyester ¹	155°F	10226MB/W	V06	\$29.23
White-Polyester	175°F	10226MD/W	V06	\$29.23
White-Polyester	200°F	10226ME/W	V06	\$29.23
White-Polyester	212°F	10226MM/W	V06	\$29.23
White-Polyester	286°F	10226MG/W	V06	\$29.23
White-Polyester	360°F	10226MH/W	V06	\$31.19
Black-Polyester ¹	155°F	10226MB/B	V12	\$29.23
Black-Polyester	175°F	10226MD/B	V12	\$29.23
Black-Polyester	200°F	10226ME/B	V12	\$29.23
Black-Polyester	212°F	10226MM/B	V12	\$29.23
Black-Polyester	286°F	10226MG/B	V12	\$29.23
Black-Polyester	360°F	10226MH/B	V12	\$31.19
Black-Teflon ^{1,2}	155°F	10226NB	V12	\$39.32
Black-Teflon	175°F	10226ND	V12	\$39.32
Black-Teflon	200°F	10226NE	V12	\$39.32
Black-Teflon	212°F	10226NM	V12	\$39.32
Black-Teflon	286°F	10226NG	V12	\$39.32
Black-Teflon	360°F	10226NH	V12	\$41.26
Black-Teflon	OPEN	10226NZ	V12	\$43.60
Wax Coated ³	155°F	10226CB	V12	\$33.25
Wax Coated	175°F	10226CD	V12	\$33.25
Wax Coated	200°F	10226CE	V12	\$33.25
Wax Coated	212°F	10226CM	V12	\$33.25
Wax Coated	286°F	10226CG	V12	\$33.25
Polyester & Wax	155°F	10226VB/W	V12	\$40.78
Polyester & Wax	175°F	10226VD/W	V12	\$40.78
Polyester & Wax	200°F	10226VE/W	V12	\$40.78
Polyester & Wax	212°F	10226VM/W	V12	\$40.78
Polyester & Wax	286°F	10226VG/W	V12	\$40.78
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65

(1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.
 (2) Teflon® sprinklers are also available with coated waterways without glass bulbs.
 (3) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.

	Domed Concealed¹			
	Standard Response²			
	Standard Coverage			
	Glass Bulb			
	Pendant			
SIN:	VK102-D			
K Factor:	5.6 (81)			
Thread Size:	1/2 inch NPT			
Base Part #:	10139A-X			
Finish	Temp	Part #	IPG	Price
Standard Brass	155°F	10139ABX	V15.4	\$21.81
Standard Brass	175°F	10139ADX	V15.4	\$21.81
Standard Brass	200°F	10139AEX	V15.4	\$21.81
Spk Wrench Domed Cncd	13577W/B	V20		\$92.65


	Domed Concealed¹			
	Standard Response²			
	Standard Coverage			
	Glass Bulb			
	Pendant			
SIN:	VK202-D			
K Factor:	8.0 (115)			
Thread Size:	3/4 inch NPT			
Base Part #:	10142A-X			
Finish	Temp	Part #	IPG	Price
Standard Brass	155°F	10142ABX	V15.4	\$26.30
Standard Brass	175°F	10142ADX	V15.4	\$26.30
Standard Brass	200°F	10142AEX	V15.4	\$26.30
Spk Wrench Domed Cncd	13577W/B	V20		\$92.65

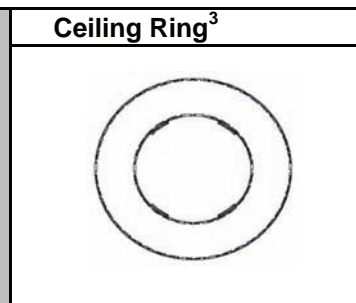
Domed Cover Plate¹

Base Part #: 12381

Finish	Temp	Part #	IPG	List Price
Chrome	135°F	12381FA	V15.3	\$22.82
Chrome	165°F	12381FC	V15.3	\$22.82
Painted White	135°F	12381MA/SW1004	V15.3	\$22.82
Painted White	165°F	12381MC/SW1004	V15.3	\$22.82
Painted Ivory	135°F	12381MA/SW1634	V15.3	\$28.60
Painted Ivory	165°F	12381MC/SW1634	V15.3	\$28.60
Painted Black	135°F	12381MA/SW1007	V15.3	\$28.60
Painted Black	165°F	12381MC/SW1007	V15.3	\$28.60
Bright Brass	135°F	12381BA/B	V15.3	\$28.60
Bright Brass	165°F	12381BC/B	V15.3	\$28.60



	Horizon® Flush (Model H-1)			
	Standard Response			
	Standard Coverage			
	Fusible Link			
	Flush Pendant			
SIN:	VK400			
K Factor:	5.6 (81)			
Thread Size:	1/2 inch NPT			
Base Part #:	06697B			
Finish	Temp	Part #	IPG	Price
Chrome	165°F	06697BFC	V17	\$53.65
Chrome	220°F	06697BFF	V17	\$53.65
Painted White	165°F	06697MC/W	V17	#N/A
Painted White	220°F	06697MF/W	V17	#N/A
Heavy Duty Spk Wrench	08336W/B	V20		\$96.00
Light Duty Spk Wrench	10366W/B	V20		\$22.73




Outside Diameter = 2-11/16 inches				
Finish	Type	Part #	IPG	Price
Chrome	Push	07027F	V17	\$5.36
Chrome	Thread	06919BF	V17	\$5.49
Painted White	Push	07027M/W	V17	\$5.65
Painted White	Thread	06919BM/W	V17	\$5.75
Outside Diameter = 3 in. (push on), 3 1/4 in. (thread on)				
Finish	Type	Part #	IPG	Price
Chrome	Push	07626F	V17	\$5.49
Chrome	Thread	06905BF	V17	\$9.32
Painted White	Push	07626M/W	V17	\$5.75
Painted White	Thread	06905BM/W	V17	\$9.57

(1) Cover plates sold separately. Covers plates are also available in custom colors at an additional charge (see page F-8).

(2) VK302-D and VK352-D (w/ 3mm glass bulb) are also FM Approved as standard response. See page B-9 for details.

(3) Ceiling rings for Horizon flush pendant sprinklers are sold separately.




Mirage^{®1 2}
Standard Response
Standard Coverage
Glass Bulb
Concealed Pendant


SIN: VK461
 K Factor: 2.8 (40)
 Thread Size: 1/2 inch NPT
 Base Part #: 13831A

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	13831AB	V16.4	\$44.11
Standard Brass	175°F	13831AD	V16.4	\$44.11
Standard Brass	200°F	13831AE	V16.4	\$44.11
Heavy Duty Spk Wrench		14047W/B	V20	\$96.01
Cabinet Wrench / Tool		14031	V20	\$19.67

Standard Cover Plate¹
 Diameter = 2-3/4 inches



Finish	Temp	Part #	IPG	List
Polished Chrome	135°F	13504FA	V16.2	\$22.99
Polished Chrome	165°F	13504FC	V16.2	\$22.99
White	135°F	13504MA/SW1004	V16.2	\$22.99
White	165°F	13504MC/SW1004	V16.2	\$22.99
Ivory	135°F	13504MA/SW1634	V16.2	\$28.77
Ivory	165°F	13504MC/SW1634	V16.2	\$28.77
Black	135°F	13504MA/SW1007	V16.2	\$28.77
Black	165°F	13504MC/SW1007	V16.2	\$28.77
Bright Brass	135°F	13504BA	V16.2	\$28.77
Bright Brass	165°F	13504BC	V16.2	\$28.77
Brushed Brass	135°F	13504BA/B	V16.2	\$28.77
Brushed Brass	165°F	13504BC/B	V16.2	\$28.77
Antique Brass	135°F	13504BA/A	V16.2	\$28.77
Antique Brass	165°F	13504BC/A	V16.2	\$28.77
Brushed Copper	135°F	13504EA/B	V16.2	\$28.77
Brushed Copper	165°F	13504EC/B	V16.2	\$28.77
Brushed Chrome	135°F	13504FA/B	V16.2	\$28.77
Brushed Chrome	165°F	13504FC/B	V16.2	\$28.77
Cover Plate Installation Tool		14412	V20	\$8.69




Mirage^{®1 2}
Standard Response
Standard Coverage
Glass Bulb
Concealed Pendant

SIN: VK462
 K Factor: 5.6 (81)
 Thread Size: 1/2 inch NPT
 Base Part #: 13503A

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	13503AB	V16.4	\$35.56
Standard Brass	175°F	13503AD	V16.4	\$35.56
Standard Brass	200°F	13503AE	V16.4	\$35.56
Heavy Duty Spk Wrench		14047W/B	V20	\$96.01
Cabinet Wrench / Tool		14031	V20	\$19.67

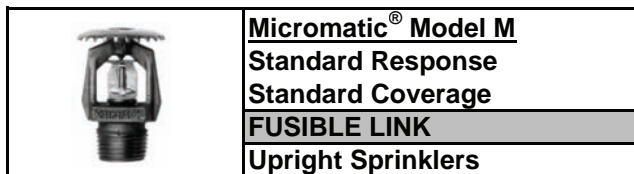
Large Cover Plate¹
 Diameter = 3-5/16 inches



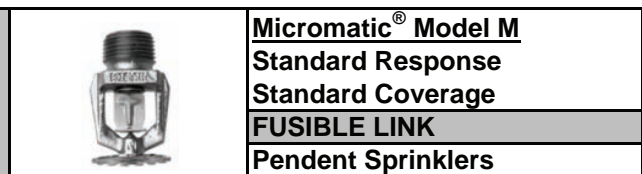
Finish	Temp	Part #	IPG	List
Polished Chrome	135°F	13642FA	V16.2	\$22.99
Polished Chrome	165°F	13642FC	V16.2	\$22.99
White	135°F	13642MA/SW1004	V16.2	\$22.99
White	165°F	13642MC/SW1004	V16.2	\$22.99
Ivory	135°F	13642MA/SW1634	V16.2	\$28.77
Ivory	165°F	13642MC/SW1634	V16.2	\$28.77
Black	135°F	13642MA/SW1007	V16.2	\$28.77
Black	165°F	13642MC/SW1007	V16.2	\$28.77
Bright Brass	135°F	13642BA	V16.2	\$28.77
Bright Brass	165°F	13642BC	V16.2	\$28.77
Brushed Brass	135°F	13642BA/B	V16.2	\$28.77
Brushed Brass	165°F	13642BC/B	V16.2	\$28.77
Antique Brass	135°F	13642BA/A	V16.2	\$28.77
Antique Brass	165°F	13642BC/A	V16.2	\$28.77
Brushed Copper	135°F	13642EA/B	V16.2	\$28.77
Brushed Copper	165°F	13642EC/B	V16.2	\$28.77
Brushed Chrome	135°F	13642FA/B	V16.2	\$28.77
Brushed Chrome	165°F	13642FC/B	V16.2	\$28.77
Cover Plate Installation Tool		14867	V20	\$8.69

(1) Cover plates sold separately. Covers are also available in custom colors at an additional charge (see page F-8).

(2) Also available with square cover plate. See page H-5 for product details.



Micromatic® Model M
Standard Response
Standard Coverage
FUSIBLE LINK
Upright Sprinklers




Micromatic® Model M
Standard Response
Standard Coverage
FUSIBLE LINK
Pendent Sprinklers

Finish	Temp	Part #	IPG	List Price
VK006 - 4.2 (60) K Factor - 1/2 in NPT - UPRIGHT				
Standard Brass	165°F	05574AC	V12	\$29.74
Standard Brass	220°F	05574AF	V12	\$29.74
Standard Brass	286°F	05574AG	V12	\$29.74
Chrome	165°F	05574FC	V12	\$34.39
Chrome	220°F	05574FF	V12	\$34.39
Chrome	286°F	05574FG	V12	\$34.39
Wax Coated ¹	165°F	05574CC	V12	\$40.28
Wax Coated	220°F	05574CF	V12	\$40.28
VK108 - 5.6 (81) K Factor - 1/2 in NPT - UPRIGHT				
Standard Brass	165°F	05557AC	V01.1	\$20.45
Standard Brass	220°F	05557AF	V01.1	\$20.45
Standard Brass	286°F	05557AG	V01.1	\$20.45
Chrome	165°F	05557FC	V02	\$25.55
Chrome	220°F	05557FF	V02	\$25.55
Chrome	286°F	05557FG	V02	\$25.55
White-Polyester	165°F	05557MC/W	V12	\$32.28
White-Polyester	220°F	05557MF/W	V12	\$32.28
White-Polyester	286°F	05557MG/W	V12	\$32.28
Black-Polyester	165°F	05557MC/B	V12	\$32.28
Black-Polyester	220°F	05557MF/B	V12	\$32.28
Black-Polyester	286°F	05557MG/B	V12	\$32.28
Wax Coated ¹	165°F	05557CC	V12	\$31.84
Wax Coated	220°F	05557CF	V12	\$31.84
Wax Coated	286°F	05557CG	V12	\$31.84
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench-recessed & wax		13577W/B	V20	\$92.65

Finish	Temp	Part #	IPG	List Price
VK008 - 4.2 (60) K Factor - 1/2 in NPT - PENDENT				
Standard Brass	165°F	05575AC	V12	\$29.74
Standard Brass	220°F	05575AF	V12	\$29.74
Standard Brass	286°F	05575AG	V12	\$29.74
Chrome	165°F	05575FC	V12	\$34.39
Chrome	220°F	05575FF	V12	\$34.39
Chrome	286°F	05575FG	V12	\$34.39
Wax Coated ¹	165°F	05575CC	V12	\$40.28
Wax Coated	220°F	05575CF	V12	\$40.28
VK110 - 5.6 (81) K Factor - 1/2 in NPT - PENDENT				
Standard Brass	165°F	05508AC	V01.1	\$20.45
Standard Brass	220°F	05508AF	V01.1	\$20.45
Standard Brass	286°F	05508AG	V01.1	\$20.45
Chrome	165°F	05508FC	V03.1	\$24.69
Chrome	220°F	05508FF	V03.1	\$24.69
Chrome	286°F	05508FG	V03.1	\$24.69
White-Polyester	165°F	05508MC/W	V12	\$32.28
White-Polyester	220°F	05508MF/W	V12	\$32.28
White-Polyester	286°F	05508MG/W	V12	\$32.28
Black-Polyester	165°F	05508MC/B	V12	\$32.28
Black-Polyester	220°F	05508MF/B	V12	\$32.28
Black-Polyester	286°F	05508MG/B	V12	\$32.28
Wax Coated ¹	165°F	05508CC	V12	\$31.84
Wax Coated	220°F	05508CF	V12	\$31.84
Wax Coated	286°F	05508CG	V12	\$31.84
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench-recessed & wax		13577W/B	V20	\$92.65

(1) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.

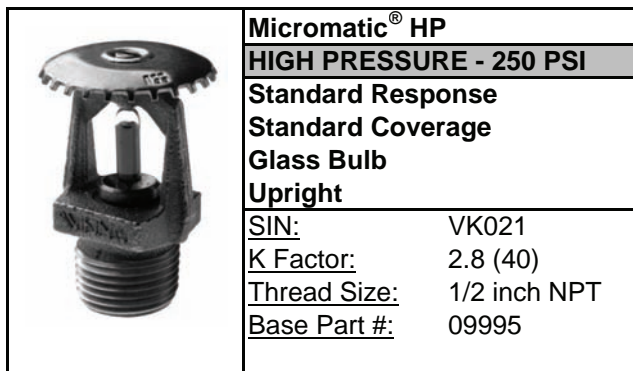
					Micromatic® Model M				
					Standard Response				
					Standard Coverage				
					FUSIBLE LINK				
Upright Sprinklers									
Finish	Temp	Part #	IPG	List Price					
VK204 - 8.0 (115) K Factor - 3/4 in NPT - UPRIGHT									
Standard Brass	165°F	05514AC	V07.1	\$24.51					
Standard Brass	220°F	05514AF	V07.1	\$24.51					
Standard Brass	286°F	05514AG	V07.1	\$24.51					
Chrome	165°F	05514FC	V08	\$29.02					
Chrome	220°F	05514FF	V08	\$29.02					
Chrome	286°F	05514FG	V08	\$29.02					
White-Polyester	165°F	05514MC/W	V12	\$35.79					
White-Polyester	220°F	05514MF/W	V12	\$35.79					
White-Polyester	286°F	05514MG/W	V12	\$35.79					
Black-Polyester	165°F	05514MC/B	V12	\$35.79					
Black-Polyester	220°F	05514MF/B	V12	\$35.79					
Black-Polyester	286°F	05514MG/B	V12	\$35.79					
Wax Coated ¹	165°F	05514CC	V12	\$36.70					
Wax Coated	220°F	05514CF	V12	\$36.70					
Wax Coated	286°F	05514CG	V12	\$36.70					
VK204 - 8.0 (115) K Factor - 1/2 in NPT - UPRIGHT									
REPLACEMENT ONLY²									
Standard Brass	165°F	05576AC	V12	\$25.84					
Standard Brass	220°F	05576AF	V12	\$25.84					
Standard Brass	286°F	05576AG	V12	\$25.84					
Chrome	165°F	05576FC	V12	\$30.96					
Chrome	220°F	05576FF	V12	\$30.96					
Chrome	286°F	05576FG	V12	\$30.96					
White-Polyester	165°F	05576MC/W	V12	\$35.79					
White-Polyester	220°F	05576MF/W	V12	\$35.79					
White-Polyester	286°F	05576MG/W	V12	\$35.79					
Black-Polyester	165°F	05576MC/B	V12	\$35.79					
Black-Polyester	220°F	05576MF/B	V12	\$35.79					
Black-Polyester	286°F	05576MG/B	V12	\$35.79					
Wax Coated ¹	165°F	05576CC	V12	\$36.37					
Wax Coated	220°F	05576CF	V12	\$36.37					
Wax Coated	286°F	05576CG	V12	\$36.37					
Std Sprinkler Wrench		10896W/B	V20	\$49.85					
Wrench-recessed & wax		13577W/B	V20	\$92.65					

					Micromatic® Model M				
					Standard Response				
					Standard Coverage				
					FUSIBLE LINK				
Pendent Sprinklers									
Finish	Temp	Part #	IPG	List Price					
VK206 - 8.0 (115) K Factor - 3/4 in NPT - PENDENT									
Standard Brass	165°F	05516AC	V07.1	\$24.51					
Standard Brass	220°F	05516AF	V07.1	\$24.51					
Standard Brass	286°F	05516AG	V07.1	\$24.51					
Chrome	165°F	05516FC	V08	\$28.73					
Chrome	220°F	05516FF	V08	\$28.73					
Chrome	286°F	05516FG	V08	\$28.73					
Wax Coated ¹	165°F	05516CC	V12	\$36.70					
Wax Coated	220°F	05516CF	V12	\$36.70					
Wax Coated	286°F	05516CG	V12	\$36.70					
VK206 - 8.0 (115) K Factor - 1/2 in NPT - PENDENT									
REPLACEMENT ONLY²									
Standard Brass	165°F	05578AC	V12	\$25.84					
Standard Brass	220°F	05578AF	V12	\$25.84					
Standard Brass	286°F	05578AG	V12	\$25.84					
Chrome	165°F	05578FC	V12	\$30.39					
Chrome	220°F	05578FF	V12	\$30.39					
Chrome	286°F	05578FG	V12	\$30.39					
Wax Coated ¹	165°F	05578CC	V12	\$36.37					
Wax Coated	220°F	05578CF	V12	\$36.37					
Wax Coated	286°F	05578CG	V12	\$36.37					
Std Sprinkler Wrench		10896W/B	V20	\$49.85					
Wrench-recessed & wax		13577W/B	V20	\$92.65					

					Micromatic® Model M				
					Standard Response				
					Standard Coverage				
					FUSIBLE LINK				
Horizontal Sidewall									
SIN: VK112									
K Factor: 5.6 (81)									
Thread Size: 1/2 inch NPT									
Base Part #: 05559									
Finish	Temp	Part #	IPG	List Price					
Standard Brass	165°F	05559AC	V05	\$30.17					
Standard Brass	220°F	05559AF	V05	\$30.17					
Standard Brass	286°F	05559AG	V05	\$30.17					
Chrome	165°F	05559FC	V05	\$34.65					
Chrome	220°F	05559FF	V05	\$34.65					
Chrome	286°F	05559FG	V05	\$34.65					
Wax Coated ¹	165°F	05559CC	V12	\$40.85					
Wax Coated	220°F	05559CF	V12	\$40.85					
Wax Coated	286°F	05559CG	V12	\$40.85					
Std Sprinkler Wrench		10896W/B	V20	\$49.85					
Wrench-recessed & wax		13577W/B	V20	\$92.65					

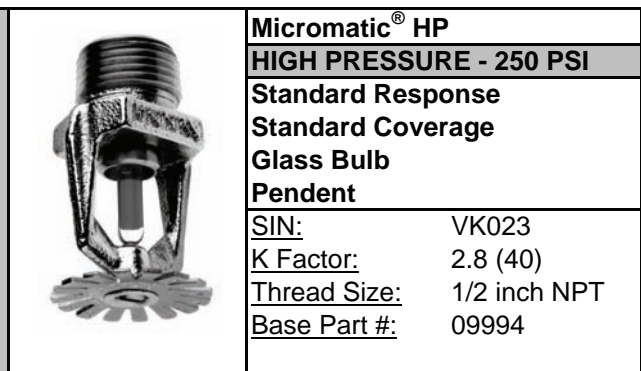
(1) Wax coated sprinklers are available up to and including 286°F. Standard finish is brass.

(2) Replacement only - not for use in new installations



Micromatic® HP
HIGH PRESSURE - 250 PSI
Standard Response
Standard Coverage
Glass Bulb
Upright
SIN: VK021
K Factor: 2.8 (40)
Thread Size: 1/2 inch NPT
Base Part #: 09995

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	09995AB	V12	\$27.59
Standard Brass	175°F	09995AD	V12	\$27.59
Standard Brass	200°F	09995AE	V12	\$27.59
Standard Brass	286°F	09995AG	V12	\$27.59
Chrome	155°F	09995FB	V12	\$31.35
Chrome	175°F	09995FD	V12	\$31.35
Chrome	200°F	09995FE	V12	\$31.35
Chrome	286°F	09995FG	V12	\$31.35
White-Polyester ¹	155°F	09995MB/W	V12	\$32.26
White-Polyester	175°F	09995MD/W	V12	\$32.26
White-Polyester	200°F	09995ME/W	V12	\$32.26
White-Polyester	286°F	09995MG/W	V12	\$32.26
Black-Polyester ¹	155°F	09995MB/B	V12	\$32.26
Black-Polyester	175°F	09995MD/B	V12	\$32.26
Black-Polyester	200°F	09995ME/B	V12	\$32.26
Black-Polyester	286°F	09995MG/B	V12	\$32.26
Black-Teflon ^{1,2}	155°F	09995NB	V12	\$42.26
Black-Teflon	175°F	09995ND	V12	\$42.26
Black-Teflon	200°F	09995NE	V12	\$42.26
Black-Teflon	286°F	09995NG	V12	\$42.26
Wax Coated ³	155°F	09995CB	V12	\$36.21
Wax Coated	175°F	09995CD	V12	\$36.21
Wax Coated	200°F	09995CE	V12	\$36.21
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65

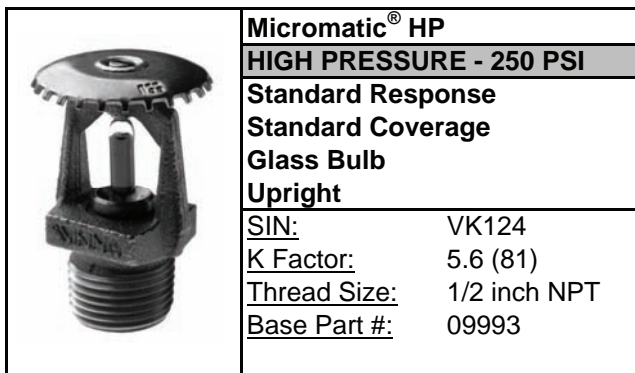


Micromatic® HP
HIGH PRESSURE - 250 PSI
Standard Response
Standard Coverage
Glass Bulb
Pendent
SIN: VK023
K Factor: 2.8 (40)
Thread Size: 1/2 inch NPT
Base Part #: 09994

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	09994AB	V12	\$27.59
Standard Brass	175°F	09994AD	V12	\$27.59
Standard Brass	200°F	09994AE	V12	\$27.59
Standard Brass	286°F	09994AG	V12	\$27.59
Chrome	155°F	09994FB	V12	\$31.14
Chrome	175°F	09994FD	V12	\$31.14
Chrome	200°F	09994FE	V12	\$31.14
Chrome	286°F	09994FG	V12	\$31.14
White-Polyester ¹	155°F	09994MB/W	V12	\$32.26
White-Polyester	175°F	09994MD/W	V12	\$32.26
White-Polyester	200°F	09994ME/W	V12	\$32.26
White-Polyester	286°F	09994MG/W	V12	\$32.26
Black-Polyester ¹	155°F	09994MB/B	V12	\$32.26
Black-Polyester	175°F	09994MD/B	V12	\$32.26
Black-Polyester	200°F	09994ME/B	V12	\$32.26
Black-Polyester	286°F	09994MG/B	V12	\$32.26
Black-Teflon ^{1,2}	155°F	09994NB	V12	\$42.26
Black-Teflon	175°F	09994ND	V12	\$42.26
Black-Teflon	200°F	09994NE	V12	\$42.26
Black-Teflon	286°F	09994NG	V12	\$42.26
Wax Coated ³	155°F	09994CB	V12	\$36.21
Wax Coated	175°F	09994CD	V12	\$36.21
Wax Coated	200°F	09994CE	V12	\$36.21
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

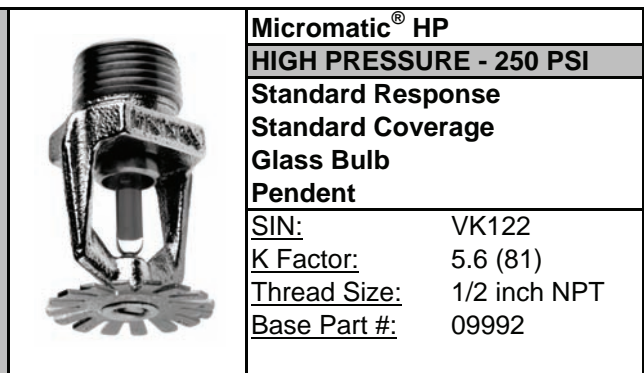
- (1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.
- (2) Teflon® sprinklers are also available with coated waterways without glass bulbs.
- (3) Wax coated sprinklers are available up to and including 200°F. Standard finish is brass.

NOTE - High Pressure (HP) = Working pressure to 250 psi (1724 kPa)



Micromatic® HP	
HIGH PRESSURE - 250 PSI	
Standard Response	
Standard Coverage	
Glass Bulb	
Upright	
SIN:	VK124
K Factor:	5.6 (81)
Thread Size:	1/2 inch NPT
Base Part #:	09993

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	09993AB	V01.1	\$19.99
Standard Brass	175°F	09993AD	V01.1	\$19.99
Standard Brass	200°F	09993AE	V01.1	\$19.99
Standard Brass	286°F	09993AG	V01.1	\$19.99
Standard Brass	360°F	09993AH	V01.1	\$21.93
Chrome	155°F	09993FB	V02	\$24.16
Chrome	175°F	09993FD	V02	\$24.16
Chrome	200°F	09993FE	V02	\$24.16
Chrome	286°F	09993FG	V02	\$24.16
White-Polyester ¹	155°F	09993MB/W	V04.1	\$25.39
White-Polyester	175°F	09993MD/W	V04.1	\$25.39
White-Polyester	200°F	09993ME/W	V04.1	\$25.39
White-Polyester	286°F	09993MG/W	V04.1	\$25.39
Black-Polyester ¹	155°F	09993MB/B	V12	\$25.39
Black-Polyester	175°F	09993MD/B	V12	\$25.39
Black-Polyester	200°F	09993ME/B	V12	\$25.39
Black-Polyester	286°F	09993MG/B	V12	\$25.39
Black-Teflon ^{1,2}	155°F	09993NB	V12	\$35.89
Black-Teflon	175°F	09993ND	V12	\$35.89
Black-Teflon	200°F	09993NE	V12	\$35.89
Black-Teflon	286°F	09993NG	V12	\$35.89
Wax Coated ³	155°F	09993CB	V12	\$29.28
Wax Coated	175°F	09993CD	V12	\$29.28
Wax Coated	200°F	09993CE	V12	\$29.28
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65

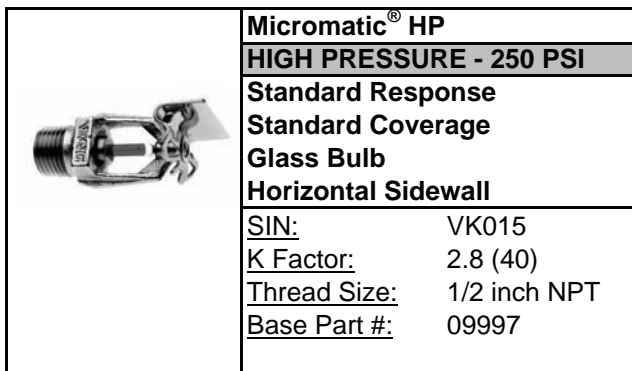


Micromatic® HP	
HIGH PRESSURE - 250 PSI	
Standard Response	
Standard Coverage	
Glass Bulb	
Pendent	
SIN:	VK122
K Factor:	5.6 (81)
Thread Size:	1/2 inch NPT
Base Part #:	09992

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	09992AB	V01.1	\$19.99
Standard Brass	175°F	09992AD	V01.1	\$19.99
Standard Brass	200°F	09992AE	V01.1	\$19.99
Standard Brass	286°F	09992AG	V01.1	\$19.99
Standard Brass	360°F	09992AH	V01.1	\$19.99
Chrome	155°F	09992FB	V03.1	\$23.45
Chrome	175°F	09992FD	V03.1	\$23.45
Chrome	200°F	09992FE	V03.1	\$23.45
Chrome	286°F	09992FG	V03.1	\$23.45
White-Polyester ¹	155°F	09992MB/W	V03.1	\$25.39
White-Polyester	175°F	09992MD/W	V03.1	\$25.39
White-Polyester	200°F	09992ME/W	V03.1	\$25.39
White-Polyester	286°F	09992MG/W	V03.1	\$25.39
Black-Polyester ¹	155°F	09992MB/B	V12	\$25.39
Black-Polyester	175°F	09992MD/B	V12	\$25.39
Black-Polyester	200°F	09992ME/B	V12	\$25.39
Black-Polyester	286°F	09992MG/B	V12	\$25.39
Black-Teflon ^{1,2}	155°F	09992NB	V12	\$35.89
Black-Teflon	175°F	09992ND	V12	\$35.89
Black-Teflon	200°F	09992NE	V12	\$35.89
Black-Teflon	286°F	09992NG	V12	\$35.89
Wax Coated ³	155°F	09992CB	V12	\$29.28
Wax Coated	175°F	09992CD	V12	\$29.28
Wax Coated	200°F	09992CE	V12	\$29.28
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Recessed		12144W/B	V20	\$101.92

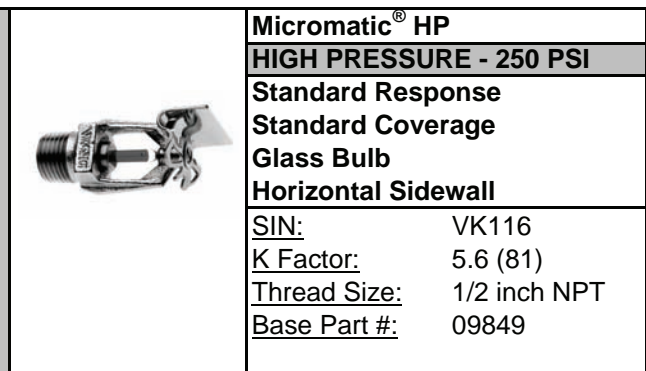
- (1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.
- (2) Teflon® sprinklers are also available with coated waterways without glass bulbs.
- (3) Wax coated sprinklers are available up to and including 200°F. Standard finish is brass.

NOTE - High Pressure (HP) = Working pressure to 250 psi (1724 kPa)



Micromatic® HP	
HIGH PRESSURE - 250 PSI	
Standard Response	
Standard Coverage	
Glass Bulb	
Horizontal Sidewall	
SIN:	VK015
K Factor:	2.8 (40)
Thread Size:	1/2 inch NPT
Base Part #:	09997

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	09997AB	V12	\$30.17
Standard Brass	175°F	09997AD	V12	\$30.17
Standard Brass	200°F	09997AE	V12	\$30.17
Standard Brass	286°F	09997AG	V12	\$30.17
Standard Brass	360°F	09997AH	V12	\$32.12
Chrome	155°F	09997FB	V12	\$33.59
Chrome	175°F	09997FD	V12	\$33.59
Chrome	200°F	09997FE	V12	\$33.59
Chrome	286°F	09997FG	V12	\$33.59
Chrome	360°F	09997FH	V12	\$33.59
White-Polyester ¹	155°F	09997MB/W	V12	\$34.50
White-Polyester	175°F	09997MD/W	V12	\$34.50
White-Polyester	200°F	09997ME/W	V12	\$34.50
White-Polyester	286°F	09997MG/W	V12	\$34.50
White-Polyester	360°F	09997MH/W	V12	\$34.50
Black-Polyester ¹	155°F	09997MB/B	V12	\$34.50
Black-Polyester	175°F	09997MD/B	V12	\$34.50
Black-Polyester	200°F	09997ME/B	V12	\$34.50
Black-Polyester	286°F	09997MG/B	V12	\$34.50
Black-Polyester	360°F	09997MH/B	V12	\$34.50
Black-Teflon ¹	155°F	09997NB	V12	\$44.06
Black-Teflon	175°F	09997ND	V12	\$44.06
Black-Teflon	200°F	09997NE	V12	\$44.06
Black-Teflon	286°F	09997NG	V12	\$44.06
Wax Coated ²	155°F	09997CB	V12	\$38.47
Wax Coated	175°F	09997CD	V12	\$38.47
Wax Coated	200°F	09997CE	V12	\$38.47
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Rcsd w/Shld		13655W/B	V20	\$104.77




Micromatic® HP	
HIGH PRESSURE - 250 PSI	
Standard Response	
Standard Coverage	
Glass Bulb	
Horizontal Sidewall	
SIN:	VK116
K Factor:	5.6 (81)
Thread Size:	1/2 inch NPT
Base Part #:	09849

Finish	Temp	Part #	IPG	List Price
Standard Brass	155°F	09849AB	V05	\$27.95
Standard Brass	175°F	09849AD	V05	\$27.95
Standard Brass	200°F	09849AE	V05	\$27.95
Standard Brass	286°F	09849AG	V05	\$27.95
Standard Brass	360°F	09849AH	V05	\$29.89
Chrome	155°F	09849FB	V05	\$31.55
Chrome	175°F	09849FD	V05	\$31.55
Chrome	200°F	09849FE	V05	\$31.55
Chrome	286°F	09849FG	V05	\$31.55
Chrome	360°F	09849FH	V05	\$33.50
White-Polyester ¹	155°F	09849MB/W	V05	\$32.46
White-Polyester	175°F	09849MD/W	V05	\$32.46
White-Polyester	200°F	09849ME/W	V05	\$32.46
White-Polyester	286°F	09849MG/W	V05	\$32.46
White-Polyester	360°F	09849MH/W	V05	\$32.46
Black-Polyester ¹	155°F	09849MB/B	V12	\$32.46
Black-Polyester	175°F	09849MD/B	V12	\$32.46
Black-Polyester	200°F	09849ME/B	V12	\$32.46
Black-Polyester	286°F	09849MG/B	V12	\$32.46
Black-Polyester	360°F	09849MH/B	V12	\$32.48
Black-Teflon ¹	155°F	09849NB	V12	\$42.00
Black-Teflon	175°F	09849ND	V12	\$42.00
Black-Teflon	200°F	09849NE	V12	\$42.00
Black-Teflon	286°F	09849NG	V12	\$42.00
Wax Coated ²	155°F	09849CB	V12	\$36.40
Wax Coated	175°F	09849CD	V12	\$36.40
Wax Coated	200°F	09849CE	V12	\$36.40
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Wax Coated		13577W/B	V20	\$92.65
Wrench for Rcsd w/Shld		13655W/B	V20	\$104.77


(1) Polyester and Teflon® sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.
(2) Wax coated sprinklers are available up to and including 200°F. Standard finish is brass.

NOTE - High Pressure (HP) = Working pressure to 250 psi (1724 kPa)




ULTRA HIGH TEMPERATURE	
Standard Response Standard Coverage Glass Bulb Upright	
<u>SIN:</u>	VK100
<u>K Factor:</u>	5.6 (81)
<u>Thread Size:</u>	1/2 inch NPT
<u>Base Part #:</u>	10138

Finish	Temp	Part #	IPG	List Price
Standard Brass	500°F	10138AL	V01	\$34.35
Chrome	500°F	10138FL	V02	\$39.58
White-Polyester ¹	500°F	10138ML/W	V04.1	\$40.77
Black-Polyester ¹	500°F	10138ML/B	V12	\$40.77
HIGH PRESSURE - VK124				
Standard Brass	500°F	09993AL	V01.1	\$39.27
Chrome	500°F	09993FL	V02	\$43.44
Std Sprinkler Wrench		10896W/B	V20	\$49.85




ULTRA HIGH TEMPERATURE	
Standard Response Standard Coverage Glass Bulb Pendent	
<u>SIN:</u>	VK102
<u>K Factor:</u>	5.6 (81)
<u>Thread Size:</u>	1/2 inch NPT
<u>Base Part #:</u>	10139

Finish	Temp	Part #	IPG	List Price
Standard Brass	500°F	10139AL	V01	\$34.35
Chrome	500°F	10139FL	V03	\$37.61
HIGH PRESSURE - VK122				
Standard Brass	500°F	09992AL	V01.1	\$39.27
Chrome	500°F	09992FL	V03.1	\$40.20
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Recessed		12144W/B	V20	\$101.92



ULTRA HIGH TEMPERATURE	
Standard Response Standard Coverage Glass Bulb Upright	
<u>SIN:</u>	VK200
<u>K Factor:</u>	8.0 (115)
<u>Thread Size:</u>	3/4 inch NPT
<u>Base Part #:</u>	10141

Finish	Temp	Part #	IPG	List Price
Standard Brass	500°F	10141AL	V07	\$37.49
Chrome	500°F	10141FL	V08	\$41.88
White-Polyester ¹	500°F	10141ML/W	V09	\$42.98
Black-Polyester ¹	500°F	10141ML/B	V12	\$42.98
1/2 inch NPT thread - REPLACEMENT ONLY				
Standard Brass	500°F	10220AL	V12	\$39.65
Chrome	500°F	10220FL	V12	\$43.64
Std Sprinkler Wrench		10896W/B	V20	\$49.85



ULTRA HIGH TEMPERATURE	
Standard Response Standard Coverage Glass Bulb Pendent	
<u>SIN:</u>	VK202
<u>K Factor:</u>	8.0 (115)
<u>Thread Size:</u>	3/4 inch NPT
<u>Base Part #:</u>	10142

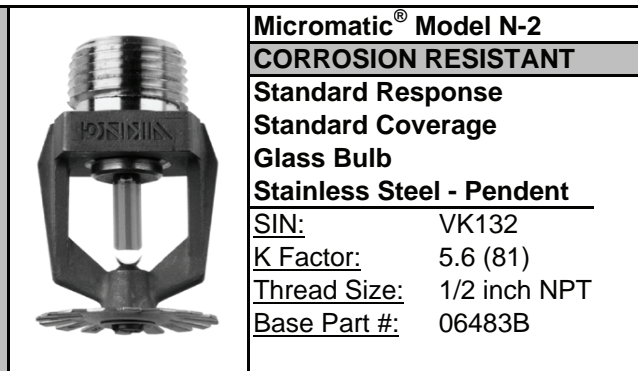
Finish	Temp	Part #	IPG	List Price
Standard Brass	500°F	10142AL	V07	\$37.49
Chrome	500°F	10142FL	V08	\$41.89
1/2 inch NPT thread - REPLACEMENT ONLY				
Standard Brass	500°F	10223AL	V12	\$39.65
Chrome	500°F	10223FL	V12	\$43.22
Std Sprinkler Wrench		10896W/B	V20	\$49.85
Wrench for Recessed		12144W/B	V20	\$101.92

(1) Polyester sprinklers are suitable for decorative applications and are UL listed for corrosion resistance.



Micromatic® Model N-2
CORROSION RESISTANT
 Standard Response
 Standard Coverage
 Glass Bulb
Stainless Steel - Upright
SIN: VK130
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 05012B

Finish	Temp	Part #	IPG	List Price
Stainless Steel	155°F	05012BB	V20.3	\$347.78
Stainless Steel	175°F	05012BD	V20.3	\$347.78
Stainless Steel	200°F	05012BE	V20.3	\$347.78
Stainless Steel	286°F	05012BG	V20.3	\$347.78
Stainless Steel	360°F	05012BH	V20.3	\$347.80
Stainless Steel	500°F	05012BL	V20.3	\$367.05
Stainless Steel	OPEN	06501BZ	V20.3	\$341.17
Wax Coated ¹	155°F	05012BCB	V20.3	\$357.10
Wax Coated	175°F	05012BCD	V20.3	\$357.10
Wax Coated	200°F	05012BCE	V20.3	\$357.10
Std Sprinkler Wrench		10896W/B	V20	\$49.85



Micromatic® Model N-2
CORROSION RESISTANT
 Standard Response
 Standard Coverage
 Glass Bulb
Stainless Steel - Pendent
SIN: VK132
K Factor: 5.6 (81)
Thread Size: 1/2 inch NPT
Base Part #: 06483B

Finish	Temp	Part #	IPG	List Price
Stainless Steel	155°F	06483BB	V20.3	\$347.78
Stainless Steel	175°F	06483BD	V20.3	\$347.78
Stainless Steel	200°F	06483BE	V20.3	\$347.78
Stainless Steel	286°F	06483BG	V20.3	\$347.78
Stainless Steel	360°F	06483BH	V20.3	\$347.80
Stainless Steel	500°F	06483BL	V20.3	\$367.05
Stainless Steel	OPEN	06502BZ	V20.3	\$341.17
Wax Coated ¹	155°F	06483BCB	V20.3	\$357.10
Wax Coated	175°F	06483BCD	V20.3	\$357.10
Wax Coated	200°F	06483BCE	V20.3	\$357.10
Std Sprinkler Wrench		10896W/B	V20	\$49.85

(1) Wax coated sprinklers are available up to and including 200°F.

