# VicFlex<sup>™</sup> Style VS1 Dry Sprinkler Models V3505, V3506, V3509, V3510, V3517, V3518





### 1.0 PRODUCT DESCRIPTION

Style: Pendent, Concealed Pendent, Horizontal Sidewall

**K Factor:** 5.6 Imp./8.1 S.I.

For system design purposes, no equivalent length calculations are required.

Nominal Orifice Size: 1/2"/13 mm

Maximum Working Pressure: 175 psi/1200 kPa

Factory Hydrostatic Test: 100% @ 500 psi/3450 kPa

Minimum Operating Pressure: 7 psi/48 kPa

Connections: To branch line (inlet) via 1"/25 mm NPT or 1" BSPT

**Minimum Bend Radius:** 

• 2"/51 mm

Hazard Classifications: Light and Ordinary Hazard

Maximum Number of Bends:

4

#### 2.0 CERTIFICATION/LISTINGS



	Model								
APPROVALS/LISTINGS	V3505	V3506	V3509	V3510	V3517	V3518			
Orifice Size (inches)	1/2"	1⁄2"	1⁄2"	1⁄2"	1/2"	1⁄2"			
Orifice Size (mm)	13	13	13	13	13	13			
Nominal K Factor Imperial	5.6	5.6	5.6	5.6	5.6	5.6			
Nominal K Factor S.I. <sup>6</sup>	8.1	8.1	8.1	8.1	8.1	8.1			
Response	Standard	Quick	Standard	Quick	Standard	Quick			
Deflector Type	Pendent	Pendent	Hor. SW	Hor. SW	Conc Pen	Conc Pen			
		Approved Tem	perature Ratings F	°/C°					
	135/57	135/57	135/57	135/57	135/57	135/57			
	155/68	155/68	155/68	155/68	155/68	155/68			
	175/79	175/79	175/79	175/79	175/79	175/79			
	200/93	200/93	200/93	200/93	200/93	200/93			
	286/141	286/141	286/141	286/141	-	-			

ALWAYS REFER TO ANY NOTIFICATIONS AT THE END OF THIS DOCUMENT REGARDING PRODUCT INSTALLATION, MAINTENANCE OR SUPPORT.

System No.	Location	Spec Section	Paragraph	
Submitted By	Date	Approved	Date	

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### 3.0 MATERIAL SPECIFICATIONS

Deflector: Brass Bulb: Glass with glycerin solution **Bulb Nominal Diameter:** Quick Response: 3.0 mm Standard Response: 5.0 mm Split spacer: Stainless Steel Load screw: Brass Pip Cap: Stainless Steel Spring Seal Assembly: PTFE-coated Beryllium Nickel and Stainless Steel Frame: Die cast brass 65-30 Flexible Hose: 300-Series Stainless Steel Collar/Weld Fitting: 300-Series Stainless Steel Gasket Seal: Victaulic EPDM Isolation Ring: Nylon Hose Fittings: Carbon Steel, Zinc-Plated Inlet Fitting: Brass Outer tube: 300-Series Stainless Steel Concealed cup: Carbon Steel, Zinc-plated Brackets: Carbon Steel, Zinc-plated

## 3.1 ACCESSORIES SPECIFICATIONS

Sprinkler Finishes: Standard: VC-250 White painted RAL 9010



### 4.0 **DIMENSIONS**

#### **Product Details and Optional Components**

### Style VS1 Dry Sprinkler



Sprinkler Length inches mm	Overall Length (pendent) L inches mm	Live Length B inches mm	Outlet End Length C inches mm	Maximum OD D inches mm
38	39.2	25.1	6.5	2.2
965	995	638	165	56
50	51.2	37.1	65	2.2
1270	1300	943	165	56
58	59.2	45.1	65	2.2
1475	1505	1145	165	56

1 Add ½" to Overall Length and Outlet End Length for increased length of sidewall deflector

### Style VB1 Bracket





2.7"/ 68.6 mm 2.25"/ 25.4 mm 4 x Ø .2"/ 5.1 mm 92.1 mm

\*Note: Theoretical center point of sprinkler in bracket.

#### Style VB2 Bracket Recessed Pendent, Suspended Ceilings

Item	Description
1	24"/610 mm or 48"/1220 mm Square Bar
2	Patented 1-Bee Center Bracket
3	End Bracket

#### Style VB3 Bracket Concealed Pendent, Suspended Ceilings

Item	Description
1	24"/610 mm or 48"/1220 mm Square Bar
2	Patented 1-Bee Center Bracket
3	End Bracket





### 4.1 **DIMENSIONS**

### Sprinkler Finishes: Dimensions and Mounting Conditions:

NOTE:

Drawings are shown with 5%" finished ceiling thickness. Adjustments to "B" and "C" dimensions will be required if finished ceiling thickness deviate from drawing.

#### **Recessed Pendent:**



Take-out Chart											
Dimension		inches/mm									
Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175					
В	7 5%/193	8 5%/218	9 5⁄8/244	10 5%/269	11 %/295	12 5%/320					
C	4 3⁄4/119										
Ceiling Hole Diameter "D"			2 - 2 3/8"/5	0 - 60mm							

NOTE:



### 4.2 **DIMENSIONS**

### **Recessed Pendent Alternative Bracket Location:**



Take-out Chart											
Dimension		inches/mm									
Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175					
В	7 5⁄8/193	8 %/218	9 5⁄8/244	10 5%/269	11 %/295	12 5%/320					
C		2/50									
Ceiling Hole Diameter "D"			2 - 2 3/8,	/50 - 60							

NOTE:

Dimensions are shown with 3/4" escutcheon at middle of height adjustment range.



### 4.3 **DIMENSIONS**

### Sleeve and Skirt Pendent:



Hose Clearance Chart											
Dimension		inches/mm									
Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175					
В	6½/163	7 ½/188	8½/213	9½/239	10½/264	11½/290					
C		3 1⁄2/79									
Ceiling Hole Diameter "D"			1 ¾/44	- 21⁄8/54							

## 4.4 DIMENSIONS

### **Concealed Pendent:**



Hose Clearance Chart											
Dimension		inches/mm									
Minimum Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175					
В	9½/241	10½/267	11 ½/292	12½/318	13½/343	14½/368					
C		6¼/157									
Ceiling Hole Diameter "D"			2 %/67 -	- 2 ¾ /70							

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### 4.5 **DIMENSIONS**

#### **Concealed Pendent Alternative Bracket Location:**



Hose Clearance Chart											
Dimension			inche	s/mm							
Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175					
В	91⁄8/231	101⁄8/257	11 1⁄8/282	121⁄8/307	131⁄8/333	141⁄8/358					
C		3 1⁄2/89									
Ceiling Hole Diameter "D"			2 5 / 67	- 2 ¾/70							

## 4.6 **DIMENSIONS**

### Sleeve and Skirt Sidewall:



Hose Clearance Chart											
Dimension			inche	s/mm							
Minimum Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175					
В	6½/163	71⁄2/188	8½/213	9½/239	10½/264	11½/290					
C	3 1/8/79										
Ceiling Hole Diameter "D"			1 ¾/44 ·	- 21⁄8/54							





## 4.7 **DIMENSIONS**

#### **Recessed Sidewall:**



Hose Clearance Chart											
Dimension			inche	s/mm							
Minimum Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175					
В	8/203	9/229	10/254	11/279	12/305	13/330					
C		4¾/119									
Ceiling Hole Diameter "D"			2/51 - 2	23/8/600							

### 4.8 **DIMENSIONS**

#### **Recessed Sidewall Alternative Bracket Location:**



Hose Clearance Chart						
Dimension	inches/mm					
Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175
В	8/203	9/229	10/254	11/279	12/305	13/330
C	2/51					
Ceiling Hole Diameter "D"	2/51 - 2¾/600					



### 4.9 **DIMENSIONS**

#### **VB2** Recessed Pendent:



Hose Clearance Chart						
inches/mm						
2/50	3/75	4/100	5/125	6/150	7/175	
6½/163	7 ½/188	81⁄2/213	9½/239	10½/264	11½/290	
	Hose 2/50 6½/163	Hose Clearance Chart   2/50 3/75   6 ½/163 7 ½/188	Hose Clearance Chart inchest   2/50 3/75 4/100   6 ½/163 7 ½/188 8 ½/213	Hose Clearance Chart   inches/mm   2/50 3/75 4/100 5/125   6 ½/163 7 ½/188 8 ½/213 9 ½/239	Hose Clearance Chart   inches/mm   2/50 3/75 4/100 5/125 6/150   6 ½/163 7 ½/188 8 ½/213 9 ½/239 10 ½/264	

### 4.10 DIMENSIONS

#### **VB3 Concealed Pendent:**



Hose Clearance Chart						
Dimension	inches/mm					
Bend Radius "R"	2/50	3/75	4/100	5/125	6/150	7/175
A	7 5%/193	8 %/218	95⁄8/244	105%/269	11%/295	12%/320



### 5.0 PERFORMANCE

#### Freeze Protection



Ambient Temperature	Exposed Minimum Barrel Length "Y"					
Exposed to Discharge	inches					
End of Sprinkler	mm					
°F °C	40°F/4°C	50°F/10°C	60°F/16°C			
40	0	0	0			
4	0	0	0			
30	0	0	0			
-1	0	0	0			
20	4	0	0			
-7	100	0	0			
10	8	1	0			
-12	200	25	0			
0	12	3	0			
-18	300	75	0			
-10	14	4	1			
-23	350	100	25			
-20	14	6	3			
-29	350	150	75			
-30	16	8	4			
-34	400	200	100			
-40	18	8	4			
-40	450	200	100			
-50	20	10	6			
-46	500	250	150			
-60	20	10	6			
-51	500	250	150			

#### NOTE

• Exposed minimum barrel lengths are inclusive up to 30-mph/48-kph wind velocities.

#### Maximum Allowable Number of Bends

Sprinkler Length inches mm	Maximum Allowable Number of 90 Bends at 2"/51mm Bend Radius
38 965	4
50 1270	4
58 1475	4

## 6.0 NOTIFICATIONS

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- It is the responsibility of the system designer to verify suitability of 300-Series stainless steel flexible hose for use with the intended fluid media.
- The effect of chemical composition, pH level, operating temperature, chloride level, oxygen level, and flow rate on 300-Series stainless steel flexible hose must be evaluated by the material specifier to confirm system life will be acceptable for the intended service.

Failure to follow these instructions could cause product failure, resulting in serious personal injury and/or property damage.

#### Important Installation Notes:

- 1. Should be installed only in accordance with NFPA 13 Standard for the the Installation of Sprinkler Systems.
- 2. Install and tighten hexagonal boss at inlet of sprinkler fitting only.
- DO NOT install the Victaulic<sup>®</sup> VicFlex<sup>™</sup> Style VS1 Dry Sprinkler's inlet into any fitting that interferes with thread penetration. Use a sample fitting to confirm proper engagement. To ensure unobstructed flow during operation, the Victaulic<sup>®</sup> VicFlex<sup>™</sup> Style VS1 Dry Sprinkler must be installed into a fitting that will prevent water and debris from accumulating at the dry sprinkler's inlet.
- 4. Do not remove deflector or inlet end of sprinkler.

#### FOR DRY SYSTEMS ONLY:

The Style VS1 Dry Sprinkler's inlet MUST be installed only into the outlet of a cast or malleable iron tee that meets the dimensional requirements of ANSI B16.3 and ANSI B16.4, Class 125 and Class 150. Use a sample fitting to confirm proper engagement.

Style VS1 Dry Sprinklers in dry systems must be installed with a continuous downward slope along its entire length from the branch line fitting to the sprinkler. No localized low points shall be present along the length of the Style VS1 Dry Sprinkler.

Style VS1 Dry Sprinklers are not permitted to be installed into the top of the branch line piping. Style VS1 Dry Sprinklers must be installed into the side or from the bottom of the branch line piping.

#### FOR WET SYSTEMS ONLY:

Style VS1 Dry Sprinklers in wet systems, installed where a portion extends into an unconditioned space, must be installed with a continuous downward slope along the entire exposed length from the inside wall to the sprinkler. No localized low points shall be present along the exposed length of the sprinkler.





### 7.0 REFERENCE MATERIALS



#### NOTE

• For out of plane (three-dimensional) bends, care must be taken to avoid imparting torsional stress on the sprinkler.

#### User Responsibility for Product Selection and Suitability

Each user bears final responsibility for making a determination as to the suitability of Victaulic products for a particular end-use application, in accordance with industry standards and project specifications, and the applicable building codes and related regulations as well as Victaulic performance, maintenance, safety, and warning instructions. Nothing in this or any other document, nor any verbal recommendation, advice, or opinion from any Victaulic employee, shall be deemed to alter, vary, supersede, or waive any provision of Victaulic Company's standard conditions of sale, installation guide, or this disclaimer.

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#### Note

This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.

#### Installation

Reference should always be made to the Victaulic installation handbook or installation instructions of the product you are installing. Handbooks are included with each shipment of Victaulic products, providing complete installation and assembly data, and are available in PDF format on our website at www.victaulic.com.

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