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Braided | S-Flex | VK40SB

Installation Instructions | S-Flex | VK-SB



Wet System Valves | Alarm Check Valves | FAV-1



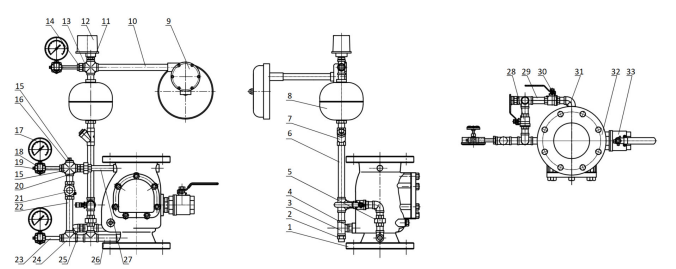
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SPECIFICATIONS							
Sizes	2"/DN50, 2½" /DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300						
Working Pressure	300psi / 20.7bar						
Temperature Range	4°C to 70°C (39°F to 158°F)						
Connection (Model)	Flange x Flange (FAV-1-FF) Flange x Groove (FAV-1-FG) Groove x Flange (FAV-1-GF) Groove x Groove (FAV-1-GG)						
Flange Standards	ANSI 125 / 150, PN16, GB/T9113.1						
Groove Standard	AWWA C606, ISO 6182-12						
Valve Body	Ductile Iron						
Finish	Epoxy Powder Coated (Interior & Exterior)						
Approvals	UL, FM						

Product Parts, Materials & Standard

No	Description	Material Standard	Qty
1	Alarm Check Valve	-	1
2	Orifice	C954 / SS304	1
3	Tee	Steel / SS304	2
4	Nipple	Steel / SS304	6
5	Union	Steel / SS304	1
6	Nipple	Steel / SS304	1
7	Y Strainer	C954 / SS304	1
8	Retard Chamber	Steel	1
9	Water Gong Assembly	-	1
10	Nipple	Steel / SS304	1
11	Reducer Bushing	Steel / SS304	1
12	Pressure Switch	-	1
13	Cross	Steel / SS304	1
14	Reducer Bushing	Steel / SS304	1
15	Plug	Steel / C954 / SS304	1
16	Cross	Steel / SS304	2
17	Pressure Gauge	-	3

No	Description	Material Standard	Qty
18	3-way Valve	C954 / SS304	3
19	Plug	Steel / C954 / SS304	3
20	Orifice	C954 / SS304	1
21	Check Valve	C954 / SS304	1
22	Nipple	Steel / SS304	1
23	Nipple	Steel / SS304	3
24	Tee	Steel / SS304	2
25	Nipple	Steel / SS304	4
26	Nipple	Steel / SS304	1
27	Nipple	Steel / SS304	1
28	Ball Valve	C954 / SS304	1
29	Nipple	Steel / SS304	1
30	Ball Valve	C954 / SS304	1
31	Elbow	Steel / SS304	2
32	Nipple	Steel / SS304	1
33	Ball Valve	C954 / SS304	1



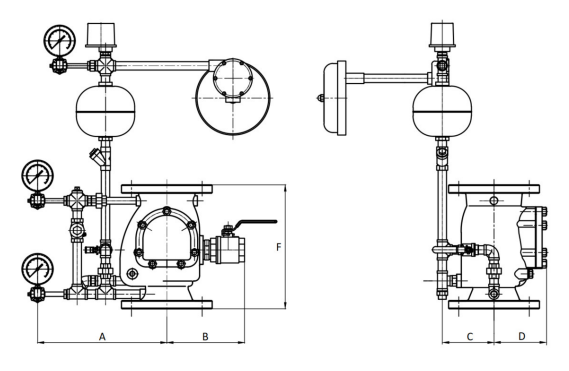




Wet System Valves | Alarm Check Valves | FAV-1

Part Numbers & Dimensions (mm)

Si	ize		Retard	Water	Dimensions (mm)														
DN	Inches	Flange x Flange	Groove x Groove	Flange x Groove	Chamber PN	Gong PN	А	В	С	D									
DN50	2"	FAV-1-50FF	FAV-1-50GG	FAV-1-50FG	FRC	FRC WI					340	205	145	110					
DN65	2½"	FAV-1-65FF	FAV-1-65GG	FAV-1-65FG				340	205	145	110								
DN80	3"	FAV-1-80FF	FAV-1-80GG	FAV-1-80FG				340	205	145	110								
DN100	4"	FAV-1-100FF	FAV-1-100GG	FAV-1-100FG												342	250	160	136
DN125	5"	FAV-1-125FF	FAV-1-125GG	FAV-1-125FG			WMA-F	349	274	180	162								
DN150	6"	FAV-1-150FF	FAV-1-150GG	FAV-1-150FG				349	274	180	162								
DN200	8"	FAV-1-200FF	FAV-1-200GG	FAV-1-200FG			415	290	205	195									
DN250	10"	FAV-1-250FF	FAV-1-250GG	FAV-1-250FG			475	340	240	235									
DN350	12"	FAV-1-300FF	FAV-1-300GG	FAV-1-300FG			495	368	270	270									





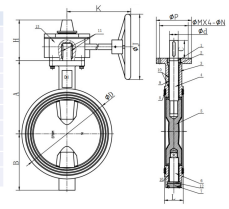
Butterfly Valves | Wafer | BWV-4



SPECIFICATIONS							
Sizes	2"/DN50, 2½" /DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300						
Working Pressure	300psi / 20.7bar						
Test Pressure	600psi / 24bar (maximum)						
Operation	Gear Operated						
Finish	Epoxy Powder Coated						
Application	Indoor and outdoor						
IP Rating	IP65						
Contact Rating	250VA 3A, 24VDC 2A						
Supervisory Switches	1 Supervisory Switch (Internal) 1 Auxiliary Switch (Internal)						
Approvals	UL (2" to 12"), FM (2½" to 8")						

Product Parts, Materials & Standard

Description	Material	Specification
Upper Shaft Sealing Nut	WCB	ASTM A216
Shaft Seal	EPDM	ASTM D2000
Body	DI	ASTM A536
Upper Shaft	SS416	ASTM A582
Disc	DI + EPDM	ASTM D2000
Lower Shaft	SS416	ASTM A582
Lower Shaft Sealing Nut	WCB	ASTM A216
End face Seal	EPDM	ASTM D2000
Stem Bushing	PTFE/C954	PTFE/C954
Signal Gearbox	DI	ASTM A536



Carried Stan	dard
Design Standard	API609
Face to Face Standard	ASME B16.10
Top Flange Standard	ISO 5211
Test Standard	FM 1112 / UL1091

Product Data & Part Numbers

Siz	е	Deference	٨	D	6	-			,		D.	N.4	NI	al	
Metric	Imperial	Reference	Α	В	С	D	Н	ľ	<	J	Р	M	N	d	L
DN50	2"	BVW-4-050	110	85	32	100	111	153	218	152	90	70	9	10	42.0
DN65	2½"	BVW-4-650	125	95	32	112	111	153	218	152	90	70	9	10	44.2
DN80	3"	BVW-4-080	140	100	32	120	111	153	218	152	90	70	9	11	45.3
DN100	4"	BVW-4-100	160	100	32	161	111	153	218	152	90	70	9	14	52.0
DN125	5"	BVW-4-125	170	125	32	182	111	153	218	152	90	70	9	14	54.4
DN150	6"	BVW-4-150	190	140	32	216	111	153	218	200	90	70	9	16	55.8
DN200	8"	BVW-4-200	230	175	32	260	126	210	232	300	125	102	12	19	60.5
DN250	10"	BVW-4-250	260	200	45	320	126	210	232	300	125	102	12	24	66.5
DN300	12"	BVW-4-300	300	240	45	375	161	249	249	300	150	125	14	26	76.9





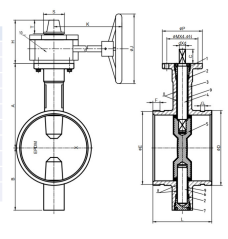
Butterfly Valves | Groove | BVG-7



SPECIFICATIONS							
	Sizes	2"/DN50, 2½" /DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300					
	Working Pressure	300psi / 20.7bar					
	Test Pressure	600psi / 24bar (maximum)					
	Operation	Gear Operated					
	Finish	Epoxy Powder Coated					
	Application	Indoor and outdoor					
	IP Rating	IP65					
	Contact Rating	250VA 3A, 24VDC 2A					
•	Supervisory Switches	1 Supervisory Switch (Internal) 1 Auxiliary Switch (Internal)					
	Approvals	UL (2" to 12"), FM (2½" to 8")					

Product Parts, Materials & Standard

Description	Material	Specification
Upper Shaft Sealing Nut	WCB	ASTM A216
Shaft Seal	EPDM	ASTM D2000
Body	DI	ASTM A536
Upper Shaft	SS416	ASTM A582
Disc	DI + EPDM	ASTM D2000
Lower Shaft	SS416	ASTM A582
Lower Shaft Sealing Nut	WCB	ASTM A216
End face Seal	EPDM	ASTM D2000
Stem Bushing	PTFE/C954	PTFE/C954
Signal Gearbox	DI	ASTM A536



Carried Standard						
Design Standard	API609					
Face to Face Standard	ASME B16.10					
Top Flange Standard	ISO 5211					
Test Standard	FM 1112 / UL1091					

Product Data & Part Numbers

Si	ze	Α	В	С	D	Е	F	G	Н		K	- 1	Р	М	N	d	L
Metric	Imperial	^	В	C	D	_	'	J			K	J	'	101	IN	u	_
DN50	2"	110	85	32	60.3	57.2	15.9	7.9	111	218	153	152	90	70	9	10	88
DNCE	2½"	125	95	32	73.0	69.1	15.0	7.0	111	240	152	152	90	70	0	10	06.4
DN65	Z/2	125	95	32	76.1	72.3	15.9	7.9	111	218	153	152	90	70	9	10	96.4
DN80	3"	140	100	32	88.9	84.9	15.9	7.9	111	218	153	152	90	70	9	11	97
DN100	4"	160	100	32	14.3	110.1	15.9	9.5	111	218	153	152	90	70	9	14	115.1
DIVIOO	7	100	100	32	14.5	110.1	13.3	3.3	111	210	133	132	30	70	,	14	113.1
DN125	5″	170	125	32	139.7	135.5	15.9	9.5	111	218	153	152	90	70	9	14	132.4
DIVIZO	3	170	123	32	141.3	137.0	13.5	9.5	111	210	133	132	90	70	9	14	132.4
DN150	6"	190	140	32	165.1	160.9	15.9	9.5	111	218	153	200	90	70	9	16	132.4
DIVIDO	0	190	140	32	168.3	164.0	15.9	9.5	111	218	155	200	90	70	9	10	132.4
DNI200	0"	220	475	22	216.3	211.6	10	44.4	126	222	240	200	00	102	4.2	40	4.47.4
DN200	8"	230	175	32	219.1	214.4	19	11.1	126	232	210	300	90	102	12	19	147.4
DNIZEO	10"	200	200	4.5	267.4	262.6	10	12.7	126	222	210	200	125	102	12	2.4	150
DN250	10"	260	200	45	273.0	268.3	19	12.7	126	232	210	300	125	102	12	24	159
DNOTO	12"	200	240	4.5	318.5	312.9	10	12.7	1.01	240	240	250	150	125	1.4	26	1.05
DN350	12"	300	240	45	323.8	318.3	19	12.7	161	249	249	350	150	125	14	26	165





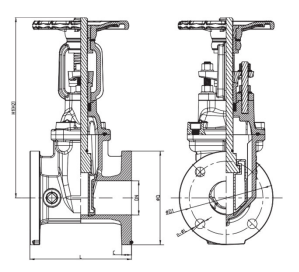
FIREKING (9)

Gate Valves | Outside Screw & Yoke (OS&Y) | Flange | OSF, OSF2, OSF3









SPECIFICATIONS	
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300, 14"/DN350, 16"/DN400, 18"/DN450, 20"/DN500 & 24"/DN600
Working Pressure	300 psi / 21bar (2"-12") 250 psi / 17 bar (14"-24")
Seattype	Resilient wedge
Finish	Fusion bonded epoxy coated internal & external
Material (body)	Ductile iron
Connections	Grooved metric or AWWA C606 standard
Specifications	Design and dimensions conform to AWWA C515
Features	Pre-notched, stainless-steel stem for easy attachment of supervisory switch
Approvals	UL & FM, 5": UL Listed only 14"-24": UL & FM as OSF2 (ANSI Flange) & OSF3 (PN16 Flange)

Product Data & Part Numbers

Part Number*		Nominal	Pipe Size	Dimensions (mm)					\A/a:= a+							
ANSI	PN10	PN16	Metric	Imperial	L	H1 (Closed)	H2 (Open)	D	С	ANSI	D1 PN16	PN10	ANSI	n-ØL PN16	PN10	Weight (kg)
OSF-0200	OSF-02	OOPN	DN50	2"	178	348	400	152	16.0	120.7	12	25		4-Ø19.1		14.7
OSF-0250	OSF-02	50PN	DN65	2½"	190	373	440	178	17.5	139.7	14	15		4-Ø19.1		17.7
OSF-0300	OSF-03	OOPN	DN80	3"	203	408	490	191	19.1	152.4	16	50	4-Ø19.1	8-Ø1	9.1	23.1
OSF-0400	OSF-04	00PN	DN100	4"	229	471	573	229	19.1	190.5	18	30	8-Ø19.1	8-Ø1	9.1	31.6
OSF-0500**	OSF-050	10PN**	DN125	5"	254	541	665	254	19.1	215.9	21	LO	8-Ø22.2	8-Ø1	9.1	42.2
	OSF-0600		DN150	6"	267	601	755	279	19.1	241.3	24	10	8-Ø22.2	8-Ø	23	53.2
OSF-0800	OSF-0800PN10	OSF-0800PN16	DN200	8"	292	774	975	343	22.2	298.5	29	95	8-Ø22.2	12-Ø23	8-Ø23	91.3
OSF-1000	OSF-1000PN10	OSF-1000PN16	DN250	10	330	939	1193	406	23.8	362.0	355	350	12-Ø25.4	12-Ø28	12-Ø23	134.6
OSF-1200	OSF-1200PN10	OSF-1200PN16	DN300	12"	356	1065	1370	483	25.0	431.8	410	400	12-Ø25.4	12-Ø28	12-Ø23	200.0
OSF-1400	-	OSF-1400PN16	DN350	14"	381	1210	1560	533	25.0	476	470	-	12-Ø28.6	16-Ø26	-	344.0
OSF-1600	-	OSF-1600PN16	DN400	16"	406	1280	1680	597	25.0	540	525	-	16-Ø28.7	16-Ø30	-	356.0
OSF-1800	-	OSF-1800PN16	DN450	18"	432	1760	2210	635	25.0	578	585	-	16-Ø31.8	20-Ø30	-	532.0
OSF-2000	-	OSF-2000PN16	DN500	20"	457	1780	2280	699	29.0	635	650	-	20-Ø31.8	20-Ø33	-	567.0
OSF-2400	-	OSF-2400PN16	DN600	24"	508	1950	2550	813	30.0	749	770	-	20-Ø34.9	20-Ø36	-	785.0

^{*} Valve flange drilling (size and location of bolt holes and pitch circle diameter) allows mating with the following flange types: ANSI = ANSI B16.1 Class 125 | PN10 = DIN 2501, BS 4504, EN 1092 - PN10 | PN16 = DIN 2501, BS 4504, EN 1092 - PN16 ** UL Listedonly

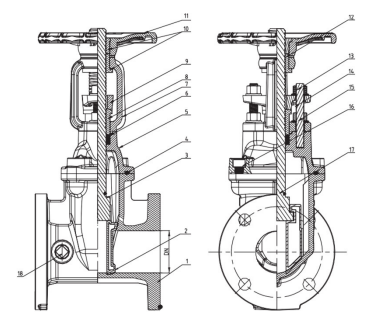




Gate Valves | Outside Screw & Yoke (OS&Y) | Flange | OSF, OSF2, OSF3

Product Parts, Materials & Standard

It	em	Description	Material	Specification
	1	Valve Body	Ductile Iron	ASTM A536,65-45-12
	2	Resilient Wedge Disc	Ductile Iron	ASTM A536, 65-45-12 & EPDM
	3	Stem	Stainless Steel	AISI420
	4	Bonet Gasket	EPDM	Commercial
	5	Bonnet	Ductile Iron	ASTM A536,65-45-12
	6	Stem Packing	EPDM	Commercial
	7	Yoke	Ductile Iron	ASTM A536,65-45-12
	8	Stem Bushing	Brass	HPb59-1
	9	Gland	Ductile Iron	ASTM A536,65-45-12
1	LO	StemNut	Brass	HPb59-1
1	L1	Handwheel	Ductile Iron	ASTM A536,65-45-12
1	12	Washer	Brass	CW617N
1	13	Gland Nut	Carbon Steel	Zinc Plated
1	L4	Stud	Carbon Steel	Zinc Plated
1	L5	Flat Washer	Carbon Steel	Zinc Plated
1	L6	Bolt	Carbon Steel	Zinc Plated
1	L7	O-Ring	NBR	Commercial
1	18	Plug	Bronze	ASTM B583 C89833



Installation

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Verify that packing nuts are tight before pressurizing the system.
- 7. Gate valves are not suitable for throttling applications.
- 8. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance

- Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.
- In the event of a packing leak adjust the packing nuts to increase pressure on the stem packing. Packing nuts should be tightening evenly approximately a quarter turn in a clockwise direction.
- Always shut down the system before repacking the valve.
 Valves are designed with backseats for repacking under pressure but this is not recommended.

Closing torque for handwheel

Si	Closing Torque Nm	
Metric	Inches	closing forque will
DN50	2"	27
DN65	2½"	38
DN80	3"	65
DN100	4"	80
DN125	5"	100
DN150	6"	125
DN200	8"	160
DN250	10	240
DN300	12"	300
DN350	14"	306
DN400	16"	374
DN450	18"	442
DN500	20"	578
DN600	24"	646





Gate Valves | Outside Screw & Yoke (OS&Y) | Flange | OSF-1



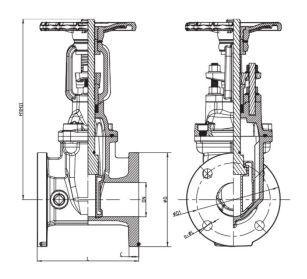




SPECIFICATIONS						
Sizes	2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300					
Working Pressure	300 psi / 21bar					
Working Temperature	-20°C to 100°C (-4°F to 230°F)					
Seattype	Resilient wedge					
Finish	Epoxy resin coated internal and external					
Material (body)	Ductile iron					
Connections	Flange diameter and thickness according to ANSI B16.1 Class 125 or EN1092-2 PN16					
Specifications	Design and dimensions conform to AWWA C515					
Approvals	UL, FM					

Product Parts, Materials & Standard

Description	Material	Specification
Body	Ductile Iron	ASTM A536 65-45-12
Bonnet	Ductile Iron	ASTM A536 65-45-12
Grand	Ductile Iron	ASTM A536 65-45-12
Dies	Ductile Iron	ASTM A536 65-45-12
Disc	& EPDM	& EPDM
Stem	SS304	ASTM A276
Nut	SS304	ASTM A276
Stud	SS304	ASTM A276
Flat Washer	SS304	ASTM A276
O-Ring	EPDM	ASTM D2000 EPDM
Sealing Ring	EPDM	ASTM D2000 EPDM
Sealing Gland	EPDM	ASTM D2000 EPDM
Retaining Ring	C95400	ASTM B148
Plug	C95400	ASTM B148



Product Data & Part Numbers

Siz	e	Dort Number*	Dimensions in mm Part Number*						Weight
Metric	Inch	Part Number	L	D	**C (ANSI)	**C (PN16)	n-d	Н	(Kg)
DN65	2½"	OSF1-0250	190	178	139.5	145	4-19	370	21.0
DN80	3"	OSF1-0300	203	191	152.5	160	4-19	420	27.4
DN100	4"	OSF1-0400	229	229	190.5	180	4-19	447	34.5
DN125	5"	OSF1-0500	254	254	216.0	210	8-19	547	59.2
DN150	6"	OSF1-0600	267	279	241.5	240	8-22	607	59.2
DN200	8"	OSF1-0800	292	343	298.5	295	8-22	754	96.2
DN250	10"	OSF1-1000	330	406	362.0	355	12-25	890	142.0
DN300	12"	OSF1-1200	356	483	432.0	410	12-25	1031	193.0

 $^{^{*}}$ Applies to ANSI 125 Flanges. Other flange models will be denoted by a suffix (e.g. OSF1-0300PN16)





^{**} C – Bolt Circle Diameter

Gate Valves | Outside Screw & Yoke (OS&Y) | Flange | OSF-1

Installation

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Verify that packing nuts are tight before pressurizing the system.
- 7. Gate valves are not suitable for throttling applications.
- 8. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance

- 1. Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.
- 2. In the event of a packing leak adjust the packing nuts to increase pressure on the stem packing. Packing nuts should be tightening evenly approximately a quarter turn in a clockwise direction.
- 3. Always shut down the system before repacking the valve. Valves are designed with backseats for repacking under pressure but this is not recommended.

Closing torque for handwheel

Size	2	Closing Torque			
Metric	Inch	Nm	lbf		
DN50	2"	27	19.9		
DN65	2½"	38	28.0		
DN80	3"	65	47.9		
DN100	4"	80	59.0		
DN125	5"	100	73.8		
DN150	6"	125	92.2		
DN200	8"	160	118.0		
DN250	10"	240	177.0		
DN300	12"	300	221.3		



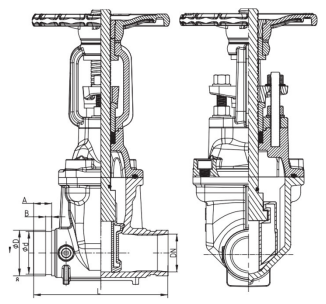




Gate Valves | Outside Screw & Yoke (OS&Y) | Groove | OSG



SPECIFICATIONS						
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300					
Working Pressure	300 psi / 21bar					
Seattype	Resilient wedge					
Finish	Fusion bonded epoxy coated internal & external					
Material (body)	Ductile iron					
Connections	Grooved metric or AWWA C606 standard					
Specifications	Design and dimensions conform to AWWA C515					
Features	Pre-notched, stainless-steel stem for easy attachment of supervisory switch					
Approvals	UL & FM (5" UL Only)					



Product Data & Part Numbers

Part Number	Nominal Pipe Size		Pipe O.D.	Dimensions (mm)				Weight		
	inch	Metric	(mm)	L	H1(Closed)	H1(Open)	d	А	В	(Kg)
OSG-0200	2	DN50	60.3	178	348	400	57.2	15.9	7.9	11.4
OSG-0250-073			73.0				69.1			
OSG-0250-076	2½	DN65	76.1	190	373	440	72.3	15.9	7.9	12.5
OSG-0300	3	DN80	88.9	203	408	490	84.9	15.9	7.9	16.9
OSG-0400	4	DN100	114.3	229	471	573	110.1	15.9	9.5	24.2
OSG-0500-139*			139.7				135.5			
OSG-0500-141*	5	DN125	141.3	254	541	665	137.0	15.9	9.5	33.5
OSG-0600-165			165.1				160.9			
OSG-0600-168	6	DN150	168.3	267	601	755	164.0	15.9	9.5	41.3
OSG-0800	8	DN200	219.1	292	774	975	214.4	19.1	11.1	73.7
OSG-1000	10	DN250	273.0	330	939	1,193	268.3	19.1	12.7	124.3
OSG-1200	12	DN300	323.9	356	1,065	1,370	318.3	19.1	12.7	174.5

^{*} UL Listed only

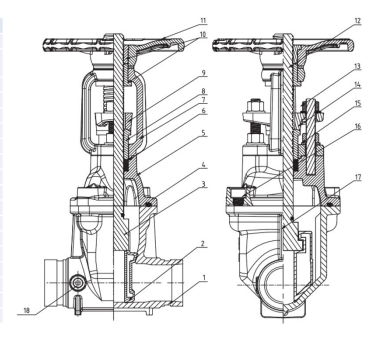




Gate Valves | Outside Screw & Yoke (OS&Y) | Groove | OSG

Product Parts, Materials & Standard

	roduct at is, waterials a standard					
Item	Description	Material	Specification			
1	Valve Body	Ductile Iron	ASTM A536,65-45-12			
2	Resilient Wedge Disc	Ductile Iron	ASTM A536, 65-45-12 & EPDM			
3	Stem	Stainless Steel	AISI420			
4	Bonet Gasket	EPDM	Commercial			
5	Bonnet	Ductile Iron	ASTM A536,65-45-12			
6	Stem Packing	EPDM	Commercial			
7	Yoke	Ductile Iron	ASTM A536,65-45-12			
8	Stem Bushing Stem Bushing	Brass	HPb59-1			
9	Gland	Ductile Iron	ASTM A536,65-45-12			
10	StemNut	Brass	HPb59-1			
11	Handwheel	Ductile Iron	ASTM A536,65-45-12			
12	Washer	Brass	CW617N			
13	Gland Nut	Carbon Steel	Zinc Plated			
14	Stud	Carbon Steel	Zinc Plated			
15	Flat Washer	Carbon Steel	Zinc Plated			
16	Bolt	Carbon Steel	Zinc Plated			
17	O-Ring	NBR	Commercial			
18	Plug	Bronze	ASTM B583C89833			



Installation

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Verify that packing nuts are tight before pressurizing the system.
- 7. Gate valves are not suitable for throttling applications.
- 8. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance

- Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.
- In the event of a packing leak adjust the packing nuts to increase pressure on the stem packing. Packing nuts should be tightening evenly approximately a quarter turn in a clockwise direction.
- Always shut down the system before repacking the valve.
 Valves are designed with backseats for repacking under pressure but this is not recommended.

Closing torque for handwheel

S	ize	Closing Torque Nm
2"	DN50	27
2½"	DN65	38
3"	DN80	65
4"	DN100	80
5"	DN125	100
6"	DN150	125
8"	DN200	160
10	DN250	240
12"	DN300	300





Gate Valves | Outside Screw & Yoke (OS&Y) | Groove | OSG-1



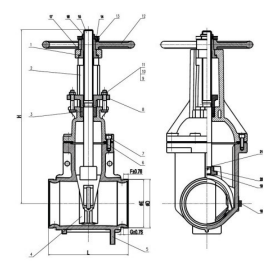




SPECIFICATIONS	
Sizes	2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300
Working Pressure	300 psi / 21bar
Working Temperature	-20°C to 100°C (-4°F to 230°F)
Seattype	Resilient wedge
Finish	Epoxy resin coated internal and external
Material (body)	Ductile iron
Connections	Standard metric groove or AWWA C606
Specifications	Design and dimensions conform to AWWA C515
Approvals	UL, FM

Product Parts, Materials & Standard

Description	Material	Specification
Body	Ductile Iron	ASTM A536 65-45-12
Bonnet	Ductile Iron	ASTM A536 65-45-12
Grand	Ductile Iron	ASTM A536 65-45-12
Dies	Ductile Iron	ASTM A536 65-45-12
Disc	& EPDM	& EPDM
Stem	SS304	ASTM A276
Nut	SS304	ASTM A276
Stud	SS304	ASTM A276
Flat Washer	SS304	ASTM A276
O-Ring	EPDM	ASTM D2000 EPDM
Sealing Ring	EPDM	ASTM D2000 EPDM
Sealing Gland	EPDM	ASTM D2000 EPDM
Retaining Ring	C95400	ASTM B148
Plug	C95400	ASTM B148



Product Data & Part Numbers

	Size		Deference			Dimensio	ns in mm			M/-1-1-1/W-N
Metric	Inch	OD	Reference	L	F	D	E	G	Н	Weight (Kg)
DNCE	2½"	73.0	OSG1-0250-073	190	15.9	73	69.1	7.9	370	21.0
DN65	Z/2	76.1	OSG1-0250-076	190	15.9	76.1	72.3	7.9	370	21.0
DN80	3"	88.9	OSG1-0300-089	203	15.9	88.9	84.9	9.7	420	27.4
DN100	4"	114.3	OSG1-0400-114	229	15.9	114.3	110.1	9.5	447	34.5
DN125	5"	139.7	OSG1-0500-139	254	15.9	139.7	135.5	9.5	547	59.2
DN125	5"	141.3	OSG1-0500-141	254	15.9	141.3	137	9.5	547	59.2
DN150	6"	165.1	OSG1-0600-165	267	15.9	165.1	160.8	9.5	607	59.2
DN150	6"	168.3	OSG1-0600-168	267	15.9	168.3	163.9	9.5	607	59.2
DN200	8"	216.3	OSG1-0800-216	292	19	216.3	211.6	11.1	754	96.2
DN200	8"	219.1	OSG1-0800-219	292	19	219.1	214.3	11.1	754	96.2
DN250	10"	273.0	OSG1-1000-273	330	19	273	268.3	12.7	890	142.0
DN300	12"	323.9	OSG1-1200-323	356	19	323.9	318.3	12.7	1031	193.0





Gate Valves | Outside Screw & Yoke (OS&Y) | Groove | OSG-1

Installation

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Verify that packing nuts are tight before pressurizing the system.
- 7. Gate valves are not suitable for throttling applications.
- 8. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance

- 1. Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.
- 2. In the event of a packing leak adjust the packing nuts to increase pressure on the stem packing. Packing nuts should be tightening evenly approximately a quarter turn in a clockwise direction.
- 3. Always shut down the system before repacking the valve. Valves are designed with backseats for repacking under pressure but this is not recommended.

Closing torque for handwheel

Size	9	Closi	ng Torque
Metric	Inch	Nm	lbf
DN50	2"	27	19.9
DN65	21/2"	38	28.0
DN80	3"	65	47.9
DN100	4"	80	59.0
DN125	5"	100	73.8
DN150	6"	125	92.2
DN200	8"	160	118.0
DN250	10"	240	177.0
DN300	12"	300	221.3







Gate Valves | Non-Rising Stem (NRS) | Flange | NRFL-4

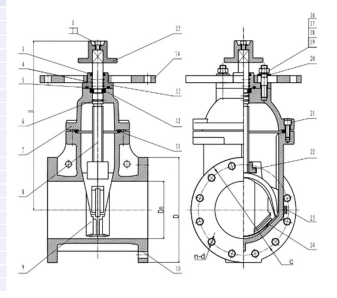




SPECIFICATIONS				
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300			
Working Pressure	300 psi / 21bar			
Working Temperature	-20°C to 100°C (-4°F to 230°F)			
Seattype	Resilient wedge			
Finish	Epoxy resin coated internal and external			
Material (body)	Ductile iron			
Connections	Flange diameter and thickness according to ANSI B16.1 Class 125 or EN1092-2 PN16			
Specifications	Design and dimensions conform to ANSI			
Approvals	UL, C-UL, FM			

Product Parts, Materials & Standard

No	Part	Material	Standard
1	Flat Washer	Steel1045 / SS304	ASTM A29 / ASTM A276
2	Hexagon Socket Screw	Steel1045 / SS304	ASTM A29 / ASTM A276
3	Sealing Ring	EPDM	ASTM D2000
4	O-ring	EPDM	ASTM D2000
5	Sealing Ring	EPDM	ASTM D2000
6	O-ring	EPDM	ASTM D2000
7	Bonnet	Ductile Iron	ASTM A536 Grade 65-45 12
8	Stem	Steel1045 / SS304	ASTM A29 / ASTM A276
9	Plug	Steel1045 / SS304	ASTM A29 / ASTM A276
10	Disc	Ductile Iron	ASTM A536 Grade 65-45 12
10	DISC	+ EPDM	& ASTM D2000
11	Body	Ductile Iron	ASTM A536 Grade 65-45 12
12	Sealing Ring	EPDM	ASTM D2000
13	Retaining Ring	C95400	ASTM B 148
14	Gland	Ductile Iron	ASTM A536 Grade 65-45 12
15	Post Flange	Ductile Iron	ASTM A536 Grade 65-45 12
16	Wrench nut	Ductile Iron	ASTM A536 Grade 65-45 12
17	Bolt	Steel1045 / SS304	ASTM A29 / ASTM A276
18	Washer	Steel1045 / SS304	ASTM A29 / ASTM A276
19	Hexagon Socket Screw	Steel1045 / SS304	ASTM A29 / ASTM A276
20	Stem Nut	CF8 / C95400	ASTM A351 / ASTM B 148



Product Data & Part Numbers

Size		Dort Normala an	Dimensions			Weight
Metric	Inches	Part Number	L	D	Н	(Kg)
DN40	2"	NRFL4-0200	178	152	265	20.2
DN65	21/2"	NRFL4-0250	190	178	292	20.2
DN80	3"	NRFL4-0030	203	191	322	25.0
DN100	4"	NRFL4-0400	229	229	342	34.0
DN125	5"	NRFL4-0500	254	254	412	
DN150	6"	NRFL4-0600	267	279	448	71.2
DN200	8"	NRFL4-0800	292	343	534	112.0
DN250	10"	NRFL4-1000	330	406	635	140.8
DN300	12"	NRFL4-1200	336	483	720	201.6







Gate Valves | Non-Rising Stem (NRS) | Flange | NRFL-4

Installation

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Verify that packing nuts are tight before pressurizing the system.
- 7. Gate valves are not suitable for throttling applications.
- 8. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance

- 1. Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.
- 2. In the event of a packing leak adjust the packing nuts to increase pressure on the stem packing. Packing nuts should be tightening evenly approximately a quarter turn in a clockwise direction.
- 3. Always shut down the system before repacking the valve. Valves are designed with backseats for repacking under pressure but this is not recommended.

Closing torque for handwheel

Size	9	Closi	ng Torque
Metric	Inch	Nm	lbf
DN50	2"	27	19.9
DN65	21/2"	38	28.0
DN80	3"	65	47.9
DN100	4"	80	59.0
DN125	5"	100	73.8
DN150	6"	125	92.2
DN200	8"	160	118.0
DN250	10"	240	177.0
DN300	12"	300	221.3







Gate Valves | Non-Rising Stem (NRS) | Groove | NRGL-4

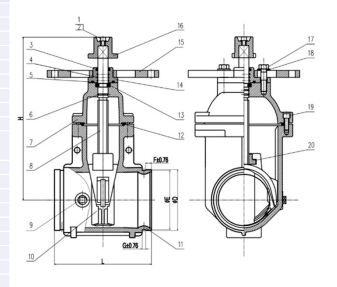




SPECIFICATIONS	
Sizes	2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300
Working Pressure	300 psi / 21bar
Working Temperature	-20°C to 100°C (-4°F to 230°F)
Seattype	Resilient wedge
Finish	Epoxy resin coated internal and external
Material (body)	Ductile iron
Connections	Standard metric groove or AWWA C606
Specifications	Design and dimensions conform to AWWA C515
Approvals	UL, C-UL, FM

Product Parts, Materials & Standard

No	Part	Material	Standard			
1	Flat Washer	Steel1045 / SS304	ASTM A29 / ASTM A276			
2	Hexagon Socket Screw	Steel1045 / SS304	ASTM A29 / ASTM A276			
3	Sealing Ring	EPDM	ASTM D2000			
4	O-ring	EPDM	ASTM D2000			
5	Sealing Ring	EPDM	ASTM D2000			
6	O-ring	EPDM	ASTM D2000			
7	Bonnet	Ductile Iron	ASTM A536 Grade 65-45 12			
8	Stem	Steel1045 / SS304	ASTM A29 / ASTM A276			
9	Plug	Steel1045 / SS304	ASTM A29 / ASTM A276			
10	Disc	Ductile Iron	ASTM A536 Grade 65-45 12			
10	DISC	+ EPDM	& ASTM D2000			
11	Body	Ductile Iron	ASTM A536 Grade 65-45 12			
12	Sealing Ring	EPDM	ASTM D2000			
13	Retaining Ring	C95400	ASTM B 148			
14	Gland	Ductile Iron	ASTM A536 Grade 65-45 12			
15	Post Flange	Ductile Iron	ASTM A536 Grade 65-45 12			
16	Wrench nut	Ductile Iron	ASTM A536 Grade 65-45 12			
17	Bolt	Steel1045 / SS304	ASTM A29 / ASTM A276			
18	Washer	Steel1045 / SS304	ASTM A29 / ASTM A276			
19	Hexagon Socket Screw	Steel1045 / SS304	ASTM A29 / ASTM A276			
20	Stem Nut	CF8 / C95400	ASTM A351 / ASTM B 148			



Product Data & Part Numbers

	Size		Doub Neurob ou	Dimensions in mm						Weight
Metric	Inches	OD	Part Number	L	F	D	Е	G	Н	(Kg)
DN65	2½"	73	NRGL4-250-073	190	15.9	73	69.1	7.9	292	20.2
DN65	2½"	76.1	NRGL4-250-076	190	15.9	76.1	72.3	7.9	292	20.2
DN80	3"	88.9	NRGL4-300-089	203	15.9	88.9	84.9	7.9	322	25
DN100	4"	114.3	NRGL4-400-114	229	15.9	114.3	110.1	9.5	342	34
DN125	5"	139.7	NRGL4-500-139	254	15.9	139.7	135.5	9.5	412	TBA
DN125	5"	141.3	NRGL4-500-141	254	+ 15.9	141.3	137	9.5	412	IDA
DN150	6"	165.1	NRGL4-600-165	267	15.9	165.1	160.8	9.5	448	71.2
DN150	6"	168.3	NRGL4-600-168	207	15.9	168.3	163.9	9.5	448	/1.2
DN200	8"	216.3	NRGL4-800-216	202	15.0	216.3	211.6	11 1	F24	112
DN200	8"	219.1	NRGL4-800-219	292	15.9	219.1	214.3	11.1	534	112
DN250	10"	273	NRGL4-1000-273	330	15.9	273	268.3	12.7	635	140.8
DN300	12"	323.9	NRGL4-1200-323	356	15.9	323.9	318.3	12.7	720	201.6







Gate Valves | Non-Rising Stem (NRS) | Groove | NRGL-4

Installation

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Verify that packing nuts are tight before pressurizing the system.
- 7. Gate valves are not suitable for throttling applications.
- 8. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance

- 1. Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.
- 2. In the event of a packing leak adjust the packing nuts to increase pressure on the stem packing. Packing nuts should be tightening evenly approximately a quarter turn in a clockwise direction.
- 3. Always shut down the system before repacking the valve. Valves are designed with backseats for repacking under pressure but this is not recommended.

Closing torque for handwheel

Size	9	Closing Torque			
Metric	Inch	Nm	lbf		
DN50	2"	27	19.9		
DN65	21/2"	38	28.0		
DN80	3"	65	47.9		
DN100	4"	80	59.0		
DN125	5"	100	73.8		
DN150	6"	125	92.2		
DN200	8"	160	118.0		
DN250	10"	240	177.0		
DN300	12"	300	221.3		



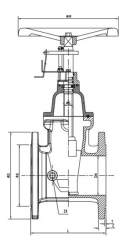


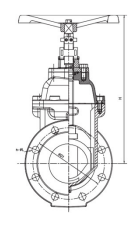


Gate Valves | Non-Rising Stem (NRS) | BS5163 | Flange | NRF5









SPECIFICATIONS				
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300, 14"/DN350			
Working Pressure	232 psi / 16bar			
Working Temperature	0°C to 70°C (32°F to 158°F)			
Seattype	Resilient wedge, EPDM encapsulated			
Finish	Fusion bonded epoxy coated internal & external			
Material (body)	Ductile iron			
Connections	Flange diameter and thickness according to EN1092-2 PN16, ASME B16.1 CL125 or EN1092-2 PN10			
Specifications	Design in accordance with BS 5163; Face to face dimension in accordance with EN 558-1, basic series 3			
Supervision	Integral bracket allows monitoring of valve in open position using supervisory switch, P/N 828482. For monitoring closed position part number NRF-SB is required			
Approvals	WRAS			

Product Data & Part Numbers

Part Numbers		Nomin	Nominal Pipe Size										Weight	
ANSI	PN10	PN16	Metric	inch	PN	L	Н	D	ØD1	Ød	С	Т	n-d	(kg)
NRF5-0200W	N	RF5-0200PNW	DN50	2	10/16	178	282	165	125	99	19	3	4-Ø19	10.6
NRF5-0250W	N	RF5-0250PNW	DN65	2-1/2	10/16	190	290	185	145	118	19	3	4-Ø19	12.6
NRF5-0300W	N	RF5-0300PNW	DN80	3	10/16	203	331	200	160	132	19	3	8-Ø19	16.7
NRF5-0400W	N	RF5-0400PNW	DN100	4	10/16	229	366	220	180	156	19	3	8-Ø19	21.3
NRF5-0500W	N	RF5-0500PNW	DN125	5	10/16	254	437	250	210	184	19	3	8-Ø19	38.4
	NRF5-0600W		DN150	6	10/16	267	490	285	240	211	19	3	8-Ø23	42.5
NIDEE OCCOUNT	NIDEE OCCODANGONA	NDEE COCCDNIACIA	DNI200	0	10	202	F.C.0	240	205	266	20	2	8-Ø23	62.6
NRF5-0800W	NRF5-0800PN10W	NRF5-0800PN16W	DN200	8	16	292	560	340	295	266	20	3	12-Ø23	62.6
11055 1000111	11055 4000014014	ND55 40000N1461A4	541050	40	10	220	706	405	350	240	22	0	12-Ø23	447.4
NRF5-1000W	NRF5-1000PN10W	NRF5-1000PN16W	DN250	10	16	330	706	405	355	319	22	3	12-Ø28	117.1
					10				400				12-Ø23	
NRF5-1200W	NRF5-1200PN10W	NRF5-1200PN16W	DN300	12	16	356	802	460	410	370	24.5	4	12-Ø28	164.9
					10				460				16-Ø23	
NRF5-1400W	NRF5-1400PN10W	NRF5-1400PN16W	DN350**	14	16	381	1005	520	470	429	26.5	4	16-Ø28	316.1

^{*} Valve flange drilling (size and location of bolt holes and pitch circle diameter) allows mating with the following flange types:

ANSI = ANSI B16.1 Class 125 PN10 = DIN 2501, BS 4504, EN 1092 - PN10 PN16 = DIN 2501, BS 4504, EN 1092 - PN16

tact your local VIVING Sales Popresentative Certificates, test reports and approvals may be



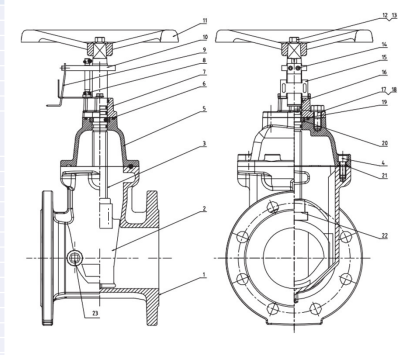


^{** 14&}quot;/DN350 is not WRAS approved

Gate Valves | Non-Rising Stem (NRS) | BS5163 | Flange | NRF5

Product Parts, Materials & Standard

Item	Description	Material	Specifi	cation
1	Valve body	Ductile iron	EN-GJS-450-	10
2	Resilient wedge disc	Ductile iron	EN-GJS-450-	10 & EPDM
3	Stem	Stainless steel	SS420	
4	Bolt	Carbon steel	Zinc plated	
5	Bonnet	Ductile iron	EN-GJS-450-	10
6	O-ring	Nbr	Commercial	
7	Gland	Ductile iron	EN-GJS-450-	10
8	Position fixing spindle	Stainless steel	SS316	
9	Limit plate	Stainless steel	SS316	See 24
10	Position fixing plate	Stainless steel	SS316	
11	Handwheel	Ductile iron	EN-GJS-450-	10
12	Bolt	Carbon steel	Zinc plated	
13	Flatwasher	Carbon steel	Zinc plated	
14	Bolt	Carbon steel	Zinc plated	
15	Fixed plate	Stainless steel	SS316	
16	Ringwiper	Epdm	Commercial	
17	Bolt	Carbon steel	Zinc plated	
18	Flatwasher	Carbon steel	Zinc plated	
19	O-ring	Epdm	Commercial	
20	Thrust washer	Brass	HPb59-1	
21	Bonnet gasket	Epdm	Commercial	
22	Wedgenut	Brass	HPb59-1	
23	1/2" Plug	bronze	ASTM B5840	83600
24	Switch bracket for NRF5	5 Valve - Part Numb	er: NRF-SB	



Installation | NRF5

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Gate valves are not suitable for throttling applications.
- 7. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation | NRF5

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance | NRF5

Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.

Closing torque for handwheel

Size	Closing TorqueNm
DN50	27
DN65	38
DN80	65
DN100	80
DN125	100
DN150	125
DN200	160
DN250	240
DN300	300
DN350	306
	DN50 DN65 DN80 DN100 DN125 DN150 DN200 DN250 DN300

Note: This document contains basic product information only. For more information, contact your local VIKING Sales Representative. Certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to change without prior notice. All rights reserved. Images are purely for illustration only. Fireking[™] is a trademark of The Viking Corporation.

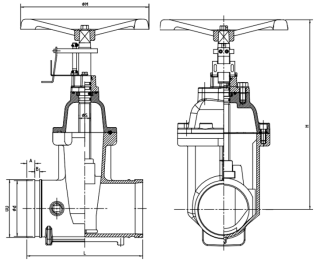
Trusted above all.



FIREKING (9)

Gate Valves | Non-Rising Stem (NRS) | BS5163 | Groove | NRG5





SPECIFICATIONS					
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300				
Working Pressure	232 psi / 16bar				
Working Temperature	0°C to 70°C (32°F to 158°F)				
Seattype	Resilient wedge, EPDM encapsulated				
Finish	Fusion bonded epoxy coated internal & external				
Material (body)	Ductile iron				
Connections	Groove to AWWA C606 standard				
Specifications	Design in accordance with BS 5163; Face to face dimension in accordance with EN 558-1, basic series 3				
Supervision	Integral bracket allows monitoring of valve in open position using supervisory switch, P/N 828482. For monitoring closed position part number NRF-SB is required				

Product Data & Part Numbers

Part Numbers		Nominal Pipe Size		PN									Weight	
ANSI	PN10	PN16	Metric	Inch	FIN	L	Н	D	ØD1	Ød	С	Т	n-d	(kg)
NRF5-0200W	NRF5-	0200PNW	DN50	2	10/16	178	282	165	125	99	19	3	4-Ø19	10.6
NRF5-0250W	NRF5-	0250PNW	DN65	2½	10/16	190	290	185	145	118	19	3	4-Ø19	12.6
NRF5-0300W	NRF5-	0300PNW	DN80	3	10/16	203	331	200	160	132	19	3	8-Ø19	16.7
NRF5-0400W	NRF5-	0400PNW	DN100	4	10/16	229	366	220	180	156	19	3	8-Ø19	21.3
NRF5-0500W	NRF5-0500PNW		DN125	5	10/16	254	437	250	210	184	19	3	8-Ø19	38.4
	NRF5-0600W		DN150	6	10/16	267	490	285	240	211	19	3	8-Ø23	42.5
NRF5-0800W	NRF5-0800PN10W	NRF5-0800PN16W	DN200	8	10 16	292	560	340	295	266	20	3	8-Ø23 12-Ø23	62.6
NRF5-1000W	NRF5-1000PN10W	NRF5-1000PN16W	DN250	10	10 16	330	706	405	350 355	319	22	3	12-Ø23 12-Ø28	117.1
NRF5-1200W	NRF5-1200PN10W	NRF5-1200PN16W	DN300	12	10 16	356	802	460	400 410	370	24.5	4	12-Ø23 12-Ø28	164.9
			DN350*		10				460				16-Ø23	
NRF5-1400W	NRF5-1400PN10W	NRF5-1400PN16W	*	14	16	381	1005	520	470	429	26.5	4	16-Ø28	316.1

Valve flange drilling (size and location of bolt holes and pitch circle diameter) allows mating with the following flange types : PN10 = DIN 2501, BS 4504, EN 1092 - PN10

PN16 = DIN 2501, BS 4504, EN 1092 - PN16



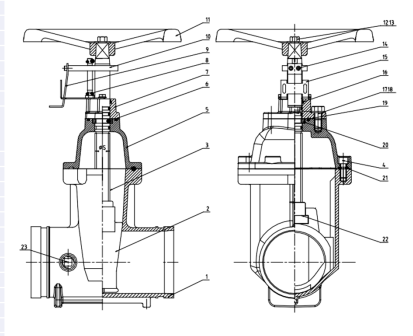


ANSI = ANSI B16.1 Class 125 ** 14"/DN350 is not WRAS approved

Gate Valves | Non-Rising Stem (NRS) | BS5163 | Groove | NRG5

Product Parts, Materials & Standard

Item	Description	Material	Specifi	cation		
1	Valve body	Ductile iron	EN-GJS-450-	10		
2	Resilient wedge disc	Ductile iron	EN-GJS-450-	10 & EPDM		
3	Stem	Stainless steel	SS420			
4	Bolt	Carbon steel	Zinc plated			
5	Bonnet	Ductile iron	EN-GJS-450-	10		
6	O-ring	Nbr	Commercial			
7	Gland	Ductile iron	EN-GJS-450-	10		
8	Position fixing spindle	Stainless steel	SS316			
9	Limit plate	Stainless steel	SS316	See 24		
10	Position fixing plate	Stainless steel	SS316			
11	Handwheel	Ductile iron	EN-GJS-450-	10		
12	Bolt	Carbon steel	Zinc plated			
13	Flat washer	Carbon steel	Zinc plated			
14	Bolt	Carbon steel	Zinc plated			
15	Fixed plate	Stainless steel	SS316			
16	Ringwiper	Epdm	Commercial			
17	Bolt	Carbon steel	Zinc plated			
18	Flat washer	Carbon steel	Zinc plated			
19	O-ring	Epdm	Commercial			
20	Thrustwasher	Brass	HPb59-1			
21	Bonnet gasket	Epdm	Commercial			
22	Wedgenut	Brass	HPb59-1			
23	1/2" Plug	bronze	ASTM B5840	83600		
24	Switch bracket for NRF5 Valve - Part Number: NRF-SB					



Installation | NRF5

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Gate valves are not suitable for throttling applications.
- 7. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.

Operation | NRF5

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter clockwise direction and then closed clockwise.

Inspection & Maintenance | NRF5

Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.

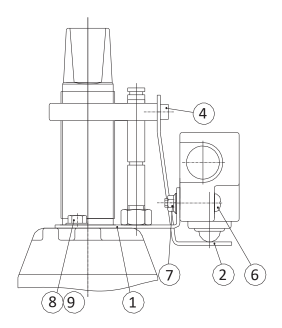
Closing torque for handwheel

	Size	Closing Torque Nm
2"	DN50	27
2½"	DN65	38
3"	DN80	65
4"	DN100	80
5"	DN125	100
6"	DN150	125
8"	DN200	160
10	DN250	240
12"	DN300	300

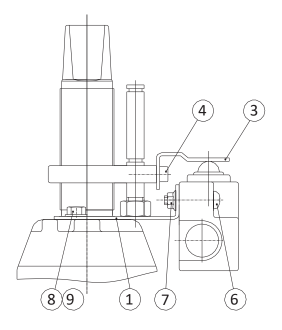




Bracket Kits (Supervision) | NRF | NRF-SB



Normally Open Bracket Kit*



Normally Closed Bracket Kit

Part Number & Contents

Valve Size	PartNumber
DN50 to DN300	NRF-SB

Each kit contains:

2 x Limit Plates (1 x DN50-DN100 + 1 x DN125-DN350) (Item 2) 2 x Bolts M4 x 30 (Item 6) 2 x Serrated Flange Nuts M4 (Item 7) 1 x Datasheet

Product Compatibility

For use on the following NRS gate valves:

- NRF5
- NRG5
- NRF11
- NRG11

Product Parts, Materials & Standards

Item	Description	Material	Quantity	
1*	Fixed plate		SS316	1
2*	Limit Plate (norm	nally open gate valve)	SS316	1
3	Limit Plate (norm	nally closed gate valve)	SS316	1
4*	Socket Head Cap	Bolt M4 x10	SS304	2
6	Bolt M4 x 30 (ISC	7045)	SS304	2
7	Serrated Flange I	Nut M4 (ISO 4161)	SS304	2
8*	Hexagon Bolt	For 2"-6" Valve M6 x 10	SS304	2
0	о пехадопьон	For 8"-12" Valve M8 x 10	SS304	2
9*	Washer	For 2"-6" Valve Ø6	SS304	2
9	vvasiici	For 8"-12" Valve Ø8	SS304	2

^{*} Bracket supplied with valve (excludes the 2 switch attaching bolts)

Notes

- 1. When the bracket kit for a normally open gate valve is used, the switch will signal when the valve starts to be closed. This is supplied as standard with the NRF5, NRF11 & NRG11 gate valves.
- 2. When the bracket kit for a normally closed gate valve is used, the switch will signal when the valve starts to be opened.
- 3. Brackets are intended to be used with the NRF5 (DN50-DN350), NRF11 & NRG11 (DN50-DN300) gate valves; please refer to separate datasheet for information regarding the valves.
- 4. The brackets are intended to mount the supervisory switch 828482 or 790400, please refer to separate datasheet for further information.





FIREKING (9)

Post Indicator Valves | Flange | PIF

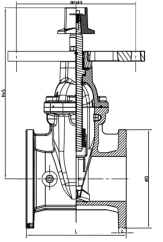


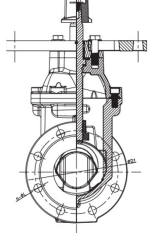












SPECIFICATIONS	
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300, 14"/DN350, 16"/DN400, 18"/DN450, 20"/DN500 & 24"/DN600
Working Pressure	250psi / 17bar (2") 300 psi / 21bar (4" to 12") 250 psi / 17bar (14" to 24" : ANSI-PIF3) 232 psi / 16bar (14" to 24" : BS-PIF4)
Seattype	Resilient wedge
Finish	Fusion bonded epoxy coated, internal and external
Material (body)	Ductile iron
Connections	Flange diameter and thickness according to ANSI B16.1 Class 125, EN1092-2 PN10 or EN1092-2 PN16
Specifications	Design and dimensions conform to AWWA C515
Compatibility	IPV or IPW models only
Approvals	UL, C-UL, FM 2" : FM Approved Only 5" : UL Listed only

Product Data & Part Numbers

	Part Number ⁴		Nominal F	Pipe Size					Din	nensions	(mm)				
															Weight
ANSI	PN10	PN16	inch	Metric	L	Н	D	С	ANSI	PN16	PN10	ANSI	PN16	PN10	(kg)
PIF-0200	PIF-020	0PN	2 ^{1,3}	DN50	178	278	152	16.0	120.7	12	25		4-Ø19.1		12.9
PIF-0250	PIF-025	0PN	21/23	DN65	190	300	178	17.5	139.7	14	15		4-Ø19.1		15.9
PIF-0300	PIF-030	0PN	3 ³	DN80	203	321	191	19.1	152.4	16	50	4-Ø19.1	8-Ø2	19.1	20.9
PIF-0400	PIF-040	0PN	4	DN100	229	395	229	19.1	190.5	18	30	8-Ø19.1	8-Ø:	19.1	35.7
PIF-0500	PIF-050	0PN	5 ²	DN125	254	432	254	19.1	215.9	21	LO	8-Ø22.2	8-Ø:	19.1	44.6
	PIF-0600		6	DN150	267	475	279	19.1	241.3	24	10	8-Ø22.2	8-9	Ø 23	54.2
PIF-0800	PIF-0800PN10	PIF-0800PN16	8	DN200	292	585	343	22.2	298.5	29	95	8-Ø22.2	12-Ø23	8-Ø23	86.1
PIF-1000	PIF-1000PN10	PIF-1000PN16	10	DN250	330	656	406	23.8	362.0	355	350	12-Ø25.4	12-Ø28	12-Ø23	117.2
PIF-1200	PIF-1200PN10	PIF-1200PN16	12	DN300	356	751	483	25.4	431.8	410	400	12-Ø25.4	12-Ø28	12-Ø23	180.0
PIF-1400	-	PIF-1400PN16	14 ^{2,3}	DN350	381	917	533	25	476.3	470	-	12-Ø28.6	16-Ø28	-	312.8
PIF-1600	-	PIF-1600PN16	16 ^{2,3}	DN400	406	917	597	25	539.8	525	-	16-Ø28.6	16-Ø31	-	325.6
PIF-1800	-	PIF-1800PN16	18 ^{2,3}	DN450	432	1108	635	25	577.9	585	-	16-Ø38.1	20-Ø31	-	456.5
PIF-2000	-	PIF-2000PN16	20 ^{2,3}	DN500	457	1130	699	29	635.0	650	-	20-Ø38.1	20-Ø34	-	492.2
PIF-2400	-	PIF-2400PN16	24 ^{2,3}	DN600	508	1311	813	30	749.3	770	-	20-Ø34.9	20-Ø37	-	706.0

*FM Approved only 2 UL Listed only 3 No post plate-flange supplied, UL listed as PIF3 (ANSI) or PIF4 (BS) 4 Valve flange drilling (size and location of bolt holes and pitch circle diameter) allows mating with the following flange types: ANSI = ANSI B16.1 Class 125 PN10 = DIN 2501, BS 4504, EN 1092 - PN10 PN16 =

PN16 = DIN 2501, BS 4504, EN 1092 - PN16

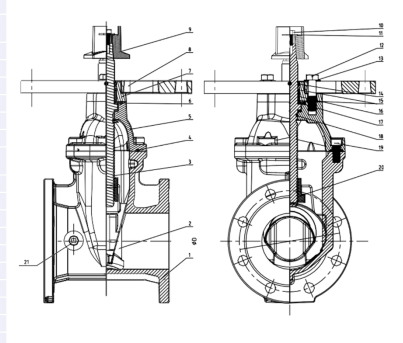




Post Indicator Valves | Flange | PIF

Product Parts, Materials & Standards

Item	Description	Material	Specification
1	Valve Body	Ductile Iron	ASTM A536 64-45-12
2	Resilient Wedge Disc	Ductile Iron	ASTM A536 64-45-12 & EPDM
3	Stem	Stainless Steel	AISI 431
4	Bonnet Gasket	EPDM	Commercial
5	Bonnet	Ductile Iron	ASTM A536 64-45-12
6	O-Ring	NBR	Commercial
7	Gland	Ductile Iron	ASTM A536 64-45-12
8	Post Flange	Ductile Iron	ASTM A536 64-45-12
9	Square Operating Nut	Ductile Iron	ASTM A536 64-45-12
10	Bolt	Carbon Steel	Zinc Plated
11	Flat Washer	Carbon Steel	Zinc Plated
12	Bolt	Carbon Steel	Zinc Plated
13	Flat Washer	Carbon Steel	Zinc Plated
14	Ring Wiper	EPDM	Commercial
15	O-Ring	NBR	Commercial
16	Axis Guide	Brass	Hpb59-1
17	Washer	Brass	Hpb59-1
18	O-Ring	NBR	Commercial
19	Bolt	Carbon Steel	Zinc Plated
20	Wedge Nut	Brass	Hpb59-1
21	Plug	Bronze	ASTM B584 C89833



Inspection & Maintenance

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Gate valves are not suitable for throttling applications.
- 7. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.
- 8. See indicator post datasheet for further installation instructions.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counterclockwise direction and then closed clockwise.

Inspection & Maintenance

Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.





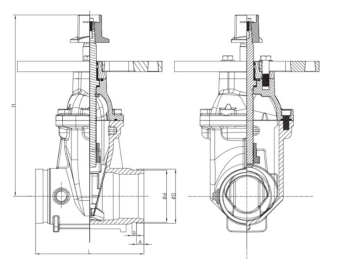
Post Indicator Valves | Flange | PIG & PIG2











SPECIFICATIONS	
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300
Working Pressure	300 psi / 21bar
Seattype	Resilient wedge
Finish	Fusion bonded epoxy coated, internal and external
Material (body)	Ductile iron
Connections	Grooved metric or AWWA C606 standard
Specifications	Design and dimensions conform to AWWA C515
Compatibility	IPV or IPW models only
Approvals	UL, FM 2": FM Approved Only 5": UL Listed only

Product Data & Part Numbers

Part	Nominal	Nominal Pipe Size		Dimensions (mm)							
Number	Metric	Inch	L	Ħ	D	d	А	В	(kg)		
PIG-0200	DN50*#	2	178	278	60.3	57.2	15.9	7.9	9.9		
PIG-0250-073	DN65*	21/2	190	296	73.0	69.1	15.9	7.9	10.9		
PIG-0250-076		Z/2	190	290	76.1	72.3	15.9		10.9		
PIG-0300	DN80*	3	203	322	88.9	84.9	15.9	7.9	15.4		
PIG-0400	DN100	4	229	395	114.3	110.1	15.9	9.5	28.1		
PIG-0500-139	DN125	-	254	422	139.7	135.5	15.0	0.5	25.0		
PIG-0500-141	DN125	5	254	432	141.3	137.0	15.9	9.5	35.9		
PIG-0600-165	DN150	6	267	475	165.1	160.9	15.9	9.5	42.4		
PIG-0600-168	DIVISO	0	207	4/5	168.3	164.0	15.9	9.5	42.4		
PIG-0800	DN200	8	295	585	219.1	214.4	19.0	11.1	68.4		
PIG-1000	DN250	10	330	656	273.0	268.3	19.0	12.7	105.4		
PIG-1200	DN300	12	356	751	323.9	318.3	19.0	12.7	156.1		

^{*} UL Listed as Model PIG2





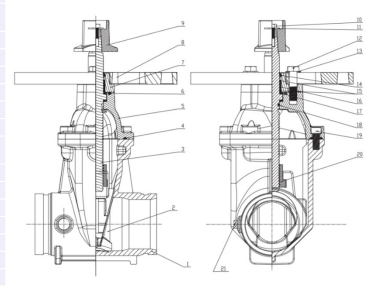
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Post Indicator Valves | Flange | PIG & PIG2

Product Parts, Materials & Standards

Product	Product Parts, Materials & Standards									
Item	Description	Material	Specification							
1	Valve Body	Ductile Iron	ASTM A536 64-45-12							
2	Resilient Wedge Disc	Ductile Iron	ASTM A536 64-45-12 & EPDM							
3	Stem	Stainless Steel	AISI 431							
4	Bonnet Gasket	EPDM	Commercial							
5	Bonnet	Ductile Iron	ASTM A536 64-45-12							
6	O-Ring	NBR	Commercial							
7	Gland	Ductile Iron	ASTM A536 64-45-12							
8	Post Flange	Ductile Iron	ASTM A536 64-45-12							
9	Square Operating Nut	Ductile Iron	ASTM A536 64-45-12							
10	Bolt	Carbon Steel	Zinc Plated							
11	Flat Washer	Carbon Steel	Zinc Plated							
12	Bolt	Carbon Steel	Zinc Plated							
13	Flat Washer	Carbon Steel	Zinc Plated							
14	Ring Wiper	EPDM	Commercial							
15	O-Ring	NBR	Commercial							
16	Axis Guide	Brass	Hpb59-1							
17	Washer	Brass	Hpb59-1							
18	O-Ring	NBR	Commercial							
19	Bolt	Carbon Steel	Zinc Plated							
20	Wedge Nut	Brass	Hpb59-1							
21	Plug	Bronze	ASTM B584 C89833							



Inspection & Maintenance

- 1. Piping systems and valves should be thoroughly cleaned and free from ingress of foreign materials.
- 2. Visually inspect the valve seating and ports for cleanliness immediately prior to installation.
- 3. All valves should be independently supported against movement and stress from the connected piping system.
- 4. Ensure that the valve pressure rating is compatible with service conditions.
- 5. Operate the valve at least once from the open to closed position.
- 6. Gate valves are not suitable for throttling applications.
- 7. Gate valves should be installed in the vertical position on horizontal pipework and in the horizontal position on vertical pipework.
- 8. See indicator post datasheet for further installation instructions.

Operation

Gate valves are manually operated multi-turn valves and are opened by a handwheel or other operating device, generally in a counter-clockwise direction and then closed clockwise.

Inspection & Maintenance

Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.





Indicator Post | Vertical | IPV





SPECIFICATIONS	
Application	Operate hidden or buried post indicator or NRS Valves
Compatibility	PIF or PIG models only
Valve Sizes	2"/DN40 to 16"/DN400
Indicator Positions	'OPEN' & 'SHUT"
Adjustment Range	850mm
Finish	Internally and externally coated in red epoxy RAL3000
Stem Bar	2.2 m
Approvals	cULus, FM

Trench depth

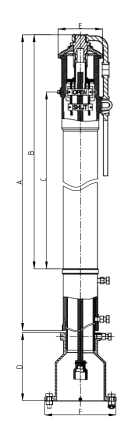
						Trend	n Depth a	ccording t	o Valve Siz	e	
PN	Unit	DN	100/4"	DN1	50/6"	DN	200/8"	DNZ	250/10"	DN3	300/12"
		Min.	Max	Min.	Max	Min.	Max	Min.	Max	Min.	Max
IPV	mm	958	1,808	1,073	1,923	1,200	2,050	1,314	2,164	1,448	2,298

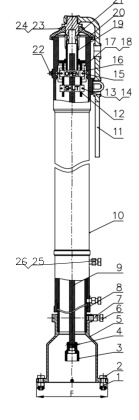
Product Data & Part Numbers

Part		Dimensions (mm/inch)									
Numb	er A	В	С	D	Е	F	Weight(kg)				
IPV	1,270	1,006	759.5	292	190	305	98.7				

Materials list

				ъ.	14/ 1 1 .
Item	Part	Material	Specification	Part Number	Weight (kg.)
1	HexNut	Carbon Steel Zinc Plated		-	-
2	HexBolt	Carbon Steel Zinc Plated		-	-
3	Socket	DuctileIron	A536,65-45-12	IPV-SOCK	2,42
4	CotterPin	StainlessSteel	AISI304	IPV-COTT	0.02
5	BaseFlange	Castlron	ASTM A126 Class B	IPV-BF	1452
6	HexBolt	Carbon Steel Zinc Plated		-	-
7	HexNut	Carbon Steel Zinc Plated		-	-
8	Standpipe	CarbonSteel	ASTMA53	-	-
9	Stem 1" Square	CarbonSteel	AISI1045	IPV-STEM	12.18
10	Body	Castlron	ASTM A126 Class B		
11	Locking Wrench	DuctileIron	A536,65-45-12	IPV-WREN	3.56
12	TargetCarrierNut	StainlessSteel	AISI304	-	-
13	HexBolt	Carbon Steel Zinc Plated		-	-
14	HexNut	Carbon Steel Zinc Plated		-	-
15	HexBolt	Carbon Steel Zinc Plated		-	-
	Target-Open			IPV-OPEN	0.07
16	Target-Shut	CastAlumin	um	IPV-SHUT	0.07
17	WindowClass	Plexiglass		IPV-WIN	0.03
18	WindowGasket	PTFE		IPV-WG	0.01
19	Operating Nut	StainlessSteel	AISI304	-	-
20	TopSection	Castlron	ASTM A126 Class B	-	-
21	Snap Ring		AISI1066	-	-
22	Plug	Malleable Iron Galvanized		-	-
23	SquareNut	Carbon Steel Zinc Plated		-	-
24	HexBolt	Carbon Steel Zinc Plated		-	-
25	HexBolt	Carbon Steel Zinc Plated		-	-
26	HexNut	Carbon Steel Zinc Plated		-	-





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Trusted above all.





Indicator Post | Vertical | IPV

Installation

NOTE: Ensure that the post indicator valve is in the fully open position before installing the Vertical Indicator Post.

1.) Disassemble the Indicator Post

Take off the Locking Wrench (11), loosen the two Hex bolt (24) and Square Nut (23) and remove the Top Section (20), operating nut assembly and the Square Stem (9) as well as the socket (3). Slide off the Body (10) from the Standpipe (8) by loosening the two Hex Bolts (6) and Hex Nuts (7), slide off the Standpipe (8) from the Base Flange (5).

2.) Install the Base Flange and Lower Standpipe

Attach the Base Flange (5) together with the Standpipe (8) to the Post Flange of the post indicator valve using the four Hex nuts (1) and Hex bolts (2). Fix the Standpipe (8) to the Base Flange (5) using the Hex Bolt (6) and Hex Nut (7).

3.) Adjust the Ground Line Mark

Pull the Body (10) over the Standpipe (8) until the Ground Line Mark on the Body (10) is the same height as the ground level. Tighten the two Hex Nuts (6) and Hex Bolts (7).

4.) Adjust the Square Stem

Lower the Stem (9) into the Body (10) such that the socket (3) fits over the operating nut of the post indicator valve. Ensure that Stem (9) engages the Operating Nut (19) a minimum of 2" but no more than 4.5". To check for correct engagement, the end of stem should be 2 to 4 inches below the top of the Body (10).

5.) Adjust the Targets

Remove the Target Carrier Assembly (12, 13 & 14) from inside the Body (10) by rotating the Operating Nut (19) counter-clockwise. The "Open" Target (16) and "Shut" Target (16) are adjusted up and down on the Target Carrier Assembly (12, 13 & 14) by pulling the middle section of the Target (Open & Shut) a small distance away from the Target Carrier Assembly (12, 13 & 14) and sliding the Target (Open & Shut) up or down as desired.

- If the post indicator valve is opened by turning the handwheel counterclockwise:

Move the two Open Targets (16) to the very top of the Target Carrier Assembly. Locate the two "Shut" Targets according to the size of the post indicator valve size (stem) turning distance.

- If the post indicator valve is opened by turning the handwheel clockwise:

Move the two "Shut" Targets to the very top of the Target Carrier Assembly (12, 13 & 14). Locate the two "Open" Targets (16) according to the size of the post indicator valve (stem) turning distance.

6.) Final Assembly and Test

Insert the Target Carrier Assembly (12, 13 & 14) back into the Top Section (20) by rotating the Operating Nut (19) clockwise. Rotate the Operating Nut (19) until the "Open"Target (16) is centered in the window of the Body (10). Lower the Top Section (20) with the Target Carrier Assembly (12, 13 & 14) onto the Body (10), carefully ensuring that the Stem (9) engages with the Operating Nut (19) at least 50 mm (2 in) but not more than 120 mm (4.5 in). Secure the Top Section (20) to the Body (10) by tightening the hex bolt (24) and Square Nut (23). Close the post indicator valve and check to make sure that the "Shut" Target is properly centered in the window of the Body (10) and adjust as necessary.

Maintenance

Lubrication

Oil the bearing in the Top Section (20) at least once a year by adding several drops of oil in the hole located on the top of the Operating Nut (19).



Indicator Post | Vertical | IPV-1

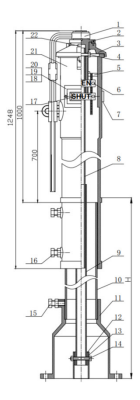




SPECIFICATIONS	
Application	Operate hidden or buried post indicator or NRS Valves
Compatibility	NRFL-4 or NRGL-4 models only
Valve Sizes	4"/DN100 to 12"/DN300
Indicator Positions	'OPEN' & 'SHUT"
Adjustment Range	570mm to 1,500mm
Finish	Epoxy resin coated
Conformity	UL 789, ULC / ORD-C789 & FM 1000
Approvals	UL, C-UL, FM

Materials list

Item	Part	Qty	Material	Specification
1	Handwheel	1	Ductile Iron	ASTM A536
2	Driving Rod	1	Stainless Steel 304	ASTM A276
3	Indicator Cover	1	Cast Iron	ASTM A126
4	Pin	1	Steel 1035	ASTM A29
5	Driving Nut	1	Stainless Steel 304	ASTM A276
6	Bolt	4	Steel 1035	ASTM A29
7	Screw Plug	1	Steel 1035	ASTM A29
8	Connecting Rod	1	Steel 1045	ASTM A29
9	Connecting Rod	1	Steel 1045	ASTM A29
10	Extension Rod	1	A283 Gr. C	ASTM A36
11	Flange	1	Cast Iron	ASTM A126
12	Connecting Rod	1	Steel 1045	ASTM A29
13	Connecting Rod	1	Steel 1045	ASTM A29
14	Bolt	1	Steel 1035	ASTM A29
15	Bolt	2	Steel 1035	ASTM A29
16	Bolt	2	Steel 1035	ASTM A29
17	Indicator Plate	4	A413.0	ASTM S12A
18	Keyhole Plate	2	A283 Gr. C	ASTM A36
19	Keyhole Plate Gasket	2	EPDM	ASTM D2000
20	Indicator Flap	2	Organic glass	
21	Housing	1	Cast Iron	ASTM A126
22	Bolt	2	Steel 1035	ASTM A29



Operation

- 1. Ensure that the gate valve is closed.
- 2. Measure off the length of the connecting rod according to the depth of the gate valve
- 3. Cut off the excess length.
- 4. Install the post indicator to the wall.
- 5. Connect the post indicator to the gate valve.
- 6. Adjust the indicator to the 'SHUT' position.





Indicator Post | Horizontal Wall | IPW





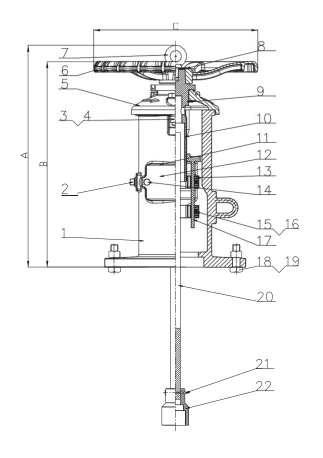
SPECIFICATIONS							
Application	Operate hidden post indicator or NRS Valves						
Compatibility	PIF or PIG models only						
Valve Sizes	2"/DN40 to 16"/DN400						
Indicator Positions	'OPEN' & 'SHUT"						
Finish	Internally and externally coated in red epoxy RAL3000						
Stem Bar	1.0 m						
Approvals	cULus, FM						

Materials list

Item	Part	Material	Specification	Part Number	Weight (kg.)
1	Body	Cast Iron	ASTM A126 Class B	-	-
2	Plug	Malleable Iron - Galvanized		-	-
3	Square Nut	Carbon Steel - Zinc Plated		-	-
4	HexBolt	Carbon Steel - Zinc Plated		-	-
5	Cover	Cast Iron	ASTM A126 Class B	-	-
6	Hand wheel	Ductile Iron	A536,65-45-12	IPW-HW	3.62
7	Eye Bolt	Stainless Steel	AISI304	-	-
8	Washer	Stainless Steel	AISI304	-	-
9	SnapRing	Spring Steel Sheet	AISI1066	-	-
10	Operating nut	Stainless Steel	AISI304	-	-
11	Window Gasket	PTFE		IPW-WG	0.01
12	Window Class	Plexiglas		IPW-WIN	0.03
	Target - Open			IPW-OPEN	0.07
13	Target - Shut	Cast Aluminum		IPW-SHUT	0.07
14	HexBolt	Carbon Steel - Zinc Plated		-	-
15	HexBolt	Carbon Steel - Zinc Plated		-	-
16	HexNut	Carbon Steel - Zinc Plated		-	-
17	Target Carrier Nut	Stainless Steel	AISI 304	-	-
18	HexNut	Carbon Steel - Zinc Plated		-	-
19	HexBolt	Carbon Steel - Zinc Plated		-	-
20	Stem 1" Square	Carbon Steel	AISI 1045	IPW-STEM	4.49
21	Cotter Pin	Stainless Steel	AISI304	IPW-COTT	0.02
22	Socket	Ductile Iron	A536,65-45-12	-	-

Product Data & Part Numbers

Part		Weight				
Number	А	В	C1	(kg / lbs)		
IPW	497	447	356	40.5		











Indicator Post | Horizontal Wall | IPW

Installation

NOTE: Ensure that the post indicator valve is in the fully open position before installing the Wall Post Indicator.

1.) Make the hole through the wall

Make a clearance hole that is at least 120 mm (4.7") in diameter but not greater than 180 mm (7.1") in diameter through the mounting wall. The clearance hole must be on-center and concentric with the operating nut of the post indicator valve. NOTE: A DN100/4" (114.3 mm Outside Diameter) length of pipe can be used to line the inside of the through hole. Pipe of this diameter will fit snugly into a machined mating hole on the flange side the Body (1) of the Wall Post Indicator.

2.) Drill the Mounting Holes

Drill 4 equally spaced holes on a 267 mm (10.5") bolt circle into the mounting wall using a 3-4" (19 mm) drill bit. The bolt circle must be concentric and on center with the operating nut of the post indicator valve.

3.) Mount the Wall Post Indicator

Bolt the flange of the Body (1) of the Wall Post Indicator to the wall using 4 bolts (18 & 19).

4.) Remove the Cover

With the Body (1) flange of the Wall Post Indicator securely bolted to the mounting wall, remove the Cover (5) by removing the two Bolts (4) and Nuts (3). Slide the Cover (5) off of the Wall Post Indicator Body (1).

5.) Insert and measure the Stem Rod

With the Cover (5) still separated from the Body (1), slide the Stem (20), Cotter Pin (21) and Socket (22) assembly through the Wall Post Indicator Body (1) and through the wall such that the Socket

(22) fully engages with the operating nut of the non-rising stem gate valve. With the Socket (22) fully engaged on the operating nut of the non-rising stem gate valve, put a mark on the Stem (20) that is between 32 mm (1.25") below the top surface of the Body (1) but not more than 50 mm (2") above the top surface of the Body (1).

6.) Cut the Stem Rod

Cut the stem rod at the mark made in Step 5.

7.) Adjust the Target Plates

Adjust the "Open" Target Plates (15) such that they are squarely centered in the Windows (11) when the post indicator valve is in the fully open position. Repeat this procedure with the "Shut" Target Plates (15) when the post indicator valve is fully closed. Adjustment is made by loosening Hex Bolt (16) and Nut (17).

8.) Re-assemble the Wall Post Indicator

Insert the Cover (5) back onto the Body (1) such that the ears on either side of the Target Nut fit into the grooves on the inside edges of the Body (1). Tighten the two Nuts and Bolts (4)(3). Verify that the "Open" and "Shut" Target (13) is in the proper position by fully opening and closing the post indicator valve using the Handwheel (6). Adjust as necessary.

Maintenance

Lubrication

Oil the bearing in the Body (1) at least once a year by adding several drops of oil in the hole located on the top of the Operating Nut (10).





Indicator Post | Horizontal Wall | IPW-1



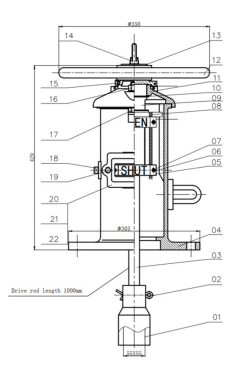


APPROVED

SPECIFICATIONS						
Application	Operate hidden or buried post indicator or NRS Valves					
Compatibility	NRFL-4 or NRGL-4 models only					
Valve Sizes	4"/DN100 to 12"/DN300					
Indicator Positions	'OPEN' & 'SHUT"					
Finish	Epoxy resin coated					
Conformity	UL 789, ULC / ORD-C789 & FM 1000					
Approvals	UL, C-UL, FM					

Materials list

Item	Part	Qty	Material	Specification
1	Joint	1	Cast Iron	ASTM A126
2	Cotter Pin	1	Steel 1035	ASTM A29
3	Driving Rod	1	Steel 1045	ASTM A29
4	Main body	1	Cast Iron	ASTM A126
5	Indicator Plate	4	A413.0	ASTM S12A
6	Gasket Nut	4	Steel 1035	ASTM A29
7	Stud Bolt	4	Steel 1035	ASTM A29
8	Position Bracket	1	Stainless Steel 304	ASTM A276
9	Driver	1	Stainless Steel 304	ASTM A276
10	Retainer Ring	1	Steel 1566	ASTM A29
11	Upper Cover	1	Cast Iron	ASTM A126
12	Handwheel	1	Cast Iron	ASTM A126
13	Gasket	1	A283 Gr. C	ASTM A36
14	Lift Ring	1	Steel 1035	ASTM A29
15	Screw	1	Steel 1035	ASTM A29
16	Nut	2	Steel 1035	ASTM A29
17	Bolt	2	Steel 1035	ASTM A29
18	Screw Plug	1	Steel 1035	ASTM A29
19	Bolt, Flat Gasket	4	Stainless Steel 304	ASTM A276
20	Keyhole Plate	2	A283 Gr. C	ASTM A36
21	Key Hole	2	Organic glass	
22	Keyhole Plate Gasket	2	EPDM	ASTM D2000



Operation

- 1. Ensure that the gate valve is closed.
- 2. Remove the indicator cover.
- 3. Measure off the length of the connecting rod according to the depth of the gate valve and cut off the excess length.
- 4. 4. Connect the post indicator to the gate valve.
- 5. 4. Adjust the indicator to the 'SHUT' position.
- 6. 5. Tighten the flange connection bolts.
- 7. 6. Install the indicator cover





Check Valves | Swing | Flange | SCF











SPECIFICATIONS							
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300						
Working Pressure	300 psi / 21bar (UL & FM) 363 psi / 25bar (VdS & LPCB)						
Working Temperature	0°C to 80°C (32°C to 176°C)						
Finish	Fusion bonded epoxy coated, internal and external						
Material (body)	Ductile iron						
Connections	Flange diameter and thickness according to ANSI B16.1 Class 125, EN1092-2 PN10 or EN1092-2 PN16						
Specifications	Complys with AWWA C508, clear waterway design						
Approvals	cULus, FM, LPCB, VdS						

Product Data & Part Numbers

Part Number*				Nom Pipe:						Dimensions (mm)					Weight						
ANICI	DNIAO		DAMAG	D. A. a. L. alia	to de		_	I.		l	h 11	l. 11	h 11			Flat			Bolt		(Kg)
ANSI	PN10		PN16	Metric	Inch	L	D	b	Н	ANSI	PN16	PN10	ANSI	PN16	PN10						
SCF-0200		SCF-0	0200PN	DN50	2	203	152	16.0	133	120.5	5 125		4-Ø19.1		11.2						
SCF-0250		SCF-0	0250PN	DN65	2½	254	178	17.5	150	139.5	145		4-Ø19.1		16.7						
SCF-0300		SCF-0	0300PN	DN80	3	279	191	19.0	150	152.5	.5 160		4-Ø19.1	8-	Ø19.1	22.5					
SCF-0400		SCF-0	0400PN	DN100	4	330	229	24.0	218	190.5	90.5 180		8-Ø19.1	8-	-Ø19.1	34.9					
	SC	F-0600		DN150	6	406	279	25.5	290	241.5 240 8-Ø22.2 8-Ø23			8-Ø23	65.2							
SCF-0800	SCF-0800	PN10	SCF-0800PN16	DN200	8	495	343	28.5	330	298.5	29	5	8-Ø22.2	12-Ø23	8-Ø23	120.7					
SCF-1000	SCF-1000	PN10	SCF-1000PN16	DN250	10	622	406	30.5	350	362.0	355	350	12-Ø25.4	12-Ø28	12-Ø23	180.9					
SCF-1200	SCF-1200	PN10	SCF-1200PN16	DN300	12	660	483	32.0	375	432.0	410	400	12-Ø25.4	12-Ø28	12-Ø23	242.3					

^{*} Valve flange drilling (size and location of bolt holes and pitch circle diameter) allows mating with the following flange types.

ANSI = ANSI B16.1 PN10 = DIN 2501, EN 1092 - PN10 PN16 = DIN 2501, EN 1092 - PN16

Materials list

Item	Description	Material	ASTM Specifications
1	Valve body	Ductile iron	ASTM A53665-45-12
2	Bonnet	Ductile iron	ASTM A53665-45-12
3	Bolts	Zinc plated carbon steel	
4	Washer	Zinc plated carbon steel	
5	Eye bolt	Zinc plated carbon steel	
6	O-ring	NBR	Commercial
7	Washer	PTFE	
8	Plug	Stainless steel	AISI304
9	Hinge bushing	Brass	ASTM B16 C36000
10	Hinge pin	Stainless steel	AISI410
11	Seatring	Bronze	ASTMB62
12	Seal	EPDM	Commercial
13	Disc	Ductile iron	ASTM A53665-45-12
14	Plate	Ductile iron	ASTM A53665-45-12
15	Nut	Stainless steel	AISI304
16	Bolt	Stainless steel	AISI304
17	Spring washer	Stainless steel	AISI304
18	Falt washer	Stainless steel	AISI304
19	Plug*	Tin bronze	





^{*} Not shown on drawing



Check Valves | Swing | Flange | SCF

Installation

When the valves are received from VIKING they should be handled carefully to avoid breakage and damage to the seating area. Before installation of the valve:

- 1. Check the valve pressure rating is compatible with service conditions.
- 2. Clean the piping and connecting flanges.
- 3. Visually inspect the valve seat and ports for cleanliness immediately prior to installation.
- 4. Operate the valve at least once from the open to closed position prior to installation.
- 5. Verify that the valve flow direction is correct.
- 6. Check valves installed vertically shall only flow water from below to above the valve.
- 7. Check valves installed horizontally shall be installed such that the clapper can fall back to the closed position, i.e. in the position shown on *page 1*.
- 8. Position the valve centrally between mating flanges.
- 9. Install bolts through the lugs and tighten carefully ensuring even contact between the flange face and Elastomer. Forcing the valves into a tight space will cause damage to the Elastomer and should be avoided.
- 10. To prevent distortion, properly support the piping adjacent to the inlet and outlet of the valve. Avoid damage and do not use the valve to force the piping into position.

Inspection & Maintenance

Inspect and verify proper operation on an annual basis or according to the requirements of the Authority Having Jurisdiction. Check for leakage at the valve pipe connection and body-to-operator connection. Installation, inspection and maintenance should be performed by a qualified person certified by the Authority Having Jurisdiction. If the valve closes hard, check to make sure that there is no debris lodged in the waterway around the seating area.

- 1. Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body
- 2. Damaged clapper or cover gaskets should be replaced.



Check Valves | Swing | Groove | SCG











SPECIFICATIONS	
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300
Working Pressure	300 psi / 21bar (UL & FM) 363 psi / 25bar (VdS & LPCB)
Working Temperature	0°C to 80°C (32°C to 176°C)
Finish	Fusion bonded epoxy coated, internal and external
Material (body)	Ductile iron
Connections	Flange diameter and thickness according to ANSI B16.1 Class 125, EN1092-2 PN10 or EN1092-2 PN16
Specifications	Complys with AWWA C508, clear waterway design
Approvals	cULus, FM, LPCB, VdS

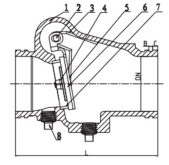
Product Data & Part Numbers

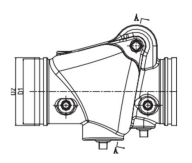
De de collec	Nominal p	ipe size		Weight				
Partnumber	Metric	inch	L	D1	D2	b	С	(kg)
SCG-0200	DN50	2	172	57.2	60.3	7.9		3.3
SCG-0250-073*				69.1	73.0			
SCG-0250-076	DN65	2-1/2	184	72.3	76.1	7.9		3.6
SCG-0300	DN80	3	197	84.9	88.9	7.9		4.6
SCG-0400	DN100	4	206	110.1	114.3	9.5		7.4
SCG-0600-165*				160.9	165.1		15.9	
SCG-0600-168	DN150	6	325	164.0	168.3	9.5		16.2
SCG-0800	DN200	8	372	214.4	219.1	11.1		26.9
SCG-1000	DN250	10	457	268.3	273.0		10.1	51.9
SCG-1200	DN300	12	535	318.3	323.9	12.7	19.1	75.6

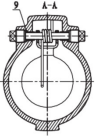
^{*} without VdSapproval

Materials list

Item	PartName	Material	ASTM Specification
1	Valve body	Ductile Iron	ASTM A 536 Gr. 65-45-12
2	Hinge pin	Stainless Steel	AISI420
3	Spring	Stainless Steel	AISI304
4	Spring Washer	Stainless Steel	AISI304
5	Disc	DN50-DN100 Stainless Steel DN150-DN300 Ductile Iron	AISI304 ASTM A 536 Gr. 65-45-12
6	DiscSealing Ring	EPDM	Commercial
7	Seat Ring	Bronze	ASTM B62 C83600
8	Plug	Malleable Iron- Galvanised	
9	Bushing	Bronze	ASTM B62 C83600











Check Valves | Swing | Groove | SCG

Installation

When the valves are received from VIKING they should be handled carefully to avoid breakage and damage to the seating area. Before installation of the valve:

- 1. Check the valve pressure rating is compatible with service conditions.
- 2. Clean the piping and connecting couplings.
- 3. Visually inspect the valve seat and ports for cleanliness immediately prior to installation.
- 4. Operate the valve at least once from the open to closed position prior to installation.
- 5. Verify that the valve flow direction is correct.
- 6. Check valves installed vertically shall only flow water from below to above the valve.
- Check valves installed horizontally shall be installed such that the clapper can fall back to the closed position, i.e. in the position shown on page 1.
- 8. Position the valve centrally between mating pipes.
- 9. Lubricate the coupling gaskets and slide them into position. Assemble the couplings according to their instructions.
- 10. To prevent distortion, properly support the piping adjacent to the inlet and outlet of the valve. Avoid damage and do not use the valve to force the piping into position.

Inspection & Maintenance

Inspect and verify proper operation on an annual basis or according to the requirements of the Authority Having Jurisdiction. Check for leakage at the valve pipe connection and body-to-operator connection. Installation, inspection and maintenance should be performed by a qualified person certified by the Authority Having Jurisdiction. If the valve closes hard, check to make sure that there is no debris lodged in the waterway around the seating area.

- Valves should be inspected periodically and should be cycled to prevent buildup of foreign materials in the piping system and valve body.
- 2. Damaged clapper or cover gaskets should be replaced.



Check Valves | Double Door | Wafer | DDW



SPECIFICATIONS	
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300
Working Pressure	235 psi / 16bar
Finish	Fusion bonded epoxy coated, internal and external
Material (body)	Ductile iron
Connections	Designed to fit between the mating flanges in accordance with EN 1092 PN16

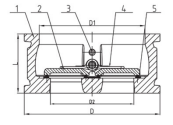
Product Data & Part Numbers

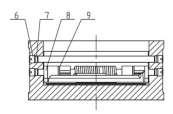
Part number*	Nomi	nal pipe size		Weight			
T di citatilisei	Metric	inch	L	D	D1	D2	(kg)
DDW-0200PN	DN50	2	54	107	64	46	1.5
DDW-0250PN	DN65	2½	54	127	78	60	2.2
DDW-0200PN	DN80	3	57	142	94	70	2.8
DDW-0400PN	DN100	4	64	162	117	84	4.1
DDW-0500PN	DN125	5	70	192	145	115	6.3
DDW-0600	DN150	6	76	218	170	134	6.2
DDW-0800PN16	DN200	8	95	273	224	184	14.9
DDW-1000PN16	DN250	10	108	328	265	220	25.4
DDW-1200PN16	DN300	12	143	378	310	260	38.1

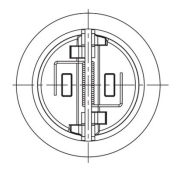
^{*} The Double Door Check Valve referenced fits between the mating flanges as follows: PN16 = DIN 2501, BS 4504, EN 1092 - PN10/16

Materials list

Item	Part Name	Material	ASTM Specification
1	Valve body	Ductile Iron	A 536 65-45-12
2	Disc	Stainless Steel	AISI 316
3	Stem	Stainless Steel	AISI 420
4	Spring	Stainless Steel	AISI 304
5	Rubber Seat	EPDM	Commercial
6	Screw	Carbon Steel	
7	Shaft Seal	EPDM	Commercial
8	Washer	PTFE	Commercial
9	Washer	PTFE	Commercial









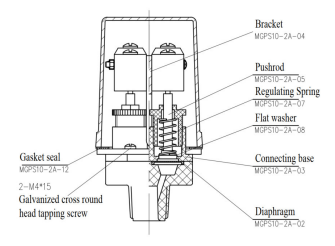


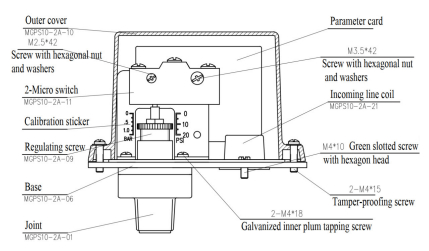
Switches | Pressure | PSW-A



SPECIFICATIONS	
Contact Ratings	Two SPDT (Form C) 15 Amps at 125/250VAC, 2.5 Amps at 0-30VDC Resistive
Factory Setting	5-7 psi / 0.34-0.48 bar
Differential Pressure	1 psi / 0.07 bar
Maximum Working Pressure	250psi
Enclosure	IP66
Working Temperature	-40 to 60°C / -40 to 140°F
Outer Cover	Die Cast (Coated Red)
Base Plate	Galvanised Carbon Steel
Approvals	UL

Materials list









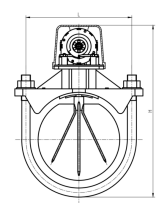
Switches | Water Flow | Vane Type | WFS-A



SPECIFICATIONS	
Nominal Size	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200
Maximum Pressure Rating	450psi / 31 bar
Electrical Ratings	125/250 VAC 8A 30 VDC / 2.5A 24 VDC / 3A
Flow Rate for Alarm:	4 – 10 gpm / 15.0 – 37.5 lpm (UL) 4-20 gpm / 15.0 – 75 lpm (FM)
Working Temperature	0 to 49°C / 32 to 120°F
Approvals	UL

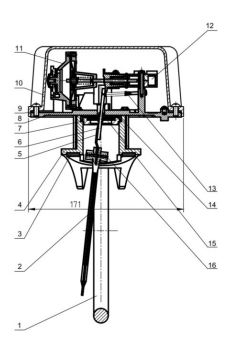
Product Data & Part Numbers

Part Number	Si	ze	Dimensi	Hole Size	
i ai t i vuilibei	metric	inch	L	Н	(mm)
	DN50	2	85	188	32
	DN65 2½		92	200	32
	DN80	3	106	220	51
	DN100	4	134	245	51
	DN125	5	162	272	51
	DN150	6	189.5	298	51
	DN200	8	240	350	51



Materials list

Item	Part Name	Qty	Material	Standard
1	U Bolt	1	Carbon Steel	ASTM A36
2	Vane	1	LLDPE	
3	Sealing Gasket	1	EPDM	ASTM D2000
4	Frame	1	Ductile Iron	ASTM A536
5	Connector	1	SS304	ASTM A276
6	Shaft	1	SS304	ASTM A276
7	Plastic Bracket	1	POM	
8	Base Plate	1	SS304	ASTM A276
9	Dust Proof Gasket	1	EVA	
10	Outer Cover	1	Aluminum	ASTM B85
11	Decelerator	1	-	-
12	Microswitch	2	-	-
13	Connecting Spring	1	SS304	ASTM A276
14	Seal	1	SS304 + EPDM	ASTM A276 + ASTD2000
15	Bracket	1	SS304	ASTM A276
16	Hollow Pin	1	SS304	ASTM A276







Strainers | Flange | YSF



SPECIFICATIONS							
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300						
Working Pressure	300 psi / 21bar						
Finish	Fusion bonded epoxy coated, internal and external						
Material (body)	Ductile iron						
Connections	Flange diameter and thickness according to ANSI B16.1 Class 125 or EN1092-2 PN16						
Approvals	cULus						

Product Dimensions

Pa	rt Number*		Nominal Dimensions (mm) Pipe Size			Dimensions (mm)						Drain Plug	ScreenSize	Weight
ANSI	PN16	Metric	inch	- 1	D	b	Н	D	1	n-(ØL	BSP	(mm)	(kg)
ANSI	11110	WIELTIC	IIICII	_	D	Б	""	ANSI	PN16	ANSI	PN16	Thread		
YSF-0200	YSF-0200PN	DN50	2	200	152	16	155	120.7	125	4-Ø:	19.1	1"	1.5	8.7
YSF-0250	YSF-0250PN	DN65	2½	254	178	17.5	165	139.7	145	4-Ø19.1		1"	1.5	12.2
YSF-0300	YSF-0300PN	DN80	3	257	191	19	180	152.4	160	4-Ø19.1	8-Ø19.1	1"	1.5	13.8
YSF-0400	YSF-0400PN	DN100	4	308	229	24	229	190.5	180	8-Ø19.1	8-Ø19.1	1"	1.5	23.9
	YSF-0600	DN150	6	470	279	25.5	311	241.3	240	8-Ø22.2	8-Ø23	1-1/2"	1.5	43.8
YSF-0800	YSF-0800PN16	DN200	8	549	343	28.5	394	298.5	295	8-Ø22.2	12-Ø23	1-1/2"	2	75.4
YSF-1000	YSF-1000PN16	DN250	10	654	406	30.5	487	362.0	355	12-Ø25.5	12-Ø28	2"	2	109.3
YSF-1200	YSF-1200PN16	DN300	12	759	483	32	547	431.8	410	12-Ø25.5	12-Ø28	2"	2	173.1

^{*} Valve flange drilling (size and location of bolt holes and pitch circle diameter) allows mating with the following flange types :

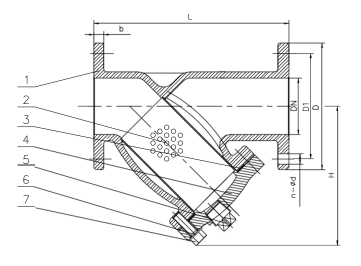
ANSI = ANSI B16.1 Class 125 PN16 = DIN 2501, BS 4504, EN 1092 - PN16

Stainer Specification

Starrer Specification									
D	N	Hole Dia. (mm)	Free Flow Area						
Inch	Inch mm		(%)						
2-6	50-150	1.5	33						
8-12	200-300	2.0	33						

Material list

Item	Description	Material	Specification
1	Valve Body	Ductile Iron	ASTM A53665-45-12
2	Screen	Stainless Steel	AISI 304 (Perforated)
3	Gasket	EPDM	Commercial
4	Cover	Ductile Iron	ASTM A53665-45-12
5	Plug	Malleable Iron	Galvanized
6	Bolt	Carbon Steel	Zinc Plated
7	Flat Washer	Carbon Steel	Zinc Plated









Strainers | Groove | YSG



SPECIFICATIONS	
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 5"/DN125, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300
Working Pressure*	300 psi / 21bar
Finish	Fusion bonded epoxy coated, internal and external
Material (body)	Ductile iron
Connections	Grooved joint dimensions are made in accordance with ANSI/AWWA C606 (ductile iron pipe and steel pipe) and metric pipe specifications
Approvals	cULus

^{*} Pressure ratings require the use of couplings with equivalent pressure ratings. Rigid couplings are recommended for all valve end connections

Product Dimensions

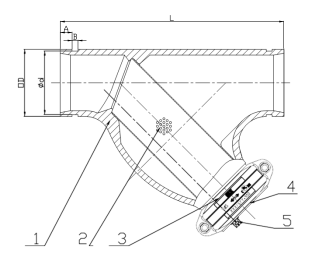
Reference	Nominal Pipe Size		Pipe O.D. Dr	Drain Plug	Screen Size	Dimensions (mm)				Weight
Reference	Metric	inch	(mm)	BSP Thread	(mm)	L	D	Α	В	(kg)
YSG-0200	DN50	2	60.3	15 mm	4	247.5	57.2	15.9	7.9	3.8
YSG-0250-073	DN65	2½	73.0	25mm	4	272	69.1	15.9	7.9	6.2
YSG-0250-076	DINOS	Z/2	76.1	2511111	4	273	72.3	15.9	7.9	6.4
YSG-0300	DN80	3	88.9	25mm	5	298.5	84.9	15.9	7.9	9.2
YSG-0400	DN100	4	114.3	40mm	5	362	110.1	15.9	9.5	15.3
YSG-0500-139	DN125	5	139.7	50 mm	5	419	135.5	15.9	9.5	21.6
YSG-0500-141	DN125	5	141.3	5011111	5	419	137.0	15.9	9.5	21.8
YSG-0600-165	DN150	6	165.1	50mm	_	470	160.0	15.9	9.5	32.0
YSG-0600-168	DIVIDO	O	168.3	5011111	5	470	164.0	15.9	9.5	32.7
YSG-0800	DN200	8	219.1	50mm	5	609	214.4	19.1	11.1	70.9
YSG-1000	DN250	10	273.0	50mm	5	686	268.3	19.1	12.7	108.6
YSG-1200	DN300	12	323.9	50mm	5	762	318.3	19.1	12.7	159.4

Stainer Specification

D	N	Hole Dia.	Free Flow Area		
Inch	mm	(mm)	(%)		
2-2-1/2	50-65	4	48		
3-12	80-300	5	53		

Material list

Item	Description	Material	Specification
1	Valve Body	Ductile Iron	ASTM A53665-45-12
2	Screen	Stainless Steel	AISI 304 (Perforated)
3	Rigid Coupling	Ductile Iron	ASTM A53665-45-12
J	Coupling Gasket	EPDM	Commercial
4	Сар	Ductile Iron	ASTM A53665-45-12
5	Plug	Malleable Iron	Galvanized







Pressure Control | Pressure Reducing | Flange, Groove, Thread | FK-PRV3





SPECIFICATIONS						
Application	Installed in fire protections systems to maintain the desired outlet set pressure regardless of incoming pressure.					
Sizes	1½"/DN40, 2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300					
Rated Working Pressure	UL: 17.2 bar / 250 psi FM: 20.7 bar / 300 psi					
Outlet Set Pressure	UL: 5.5-13.8 bar / 80-200psi (2" to 3", 8"to 12") 2.4-13.8 bar / 35-200psi (4" & 6") FM: 3.4 – 13.8 bar / 50-200psi					
Finish	Fusion bonded epoxy coated, internal and external					
Connections	Threaded: BSP or NPT (DN40 & DN50) Flange: ANSI #150 or PN16 EN1092-2 Groove: AWWA C606					
Approvals	*UL, FM					

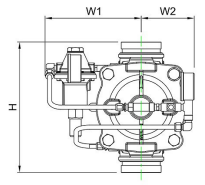
^{* 2&}quot;/DN50 to 10"/DN250 sizes.

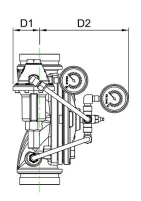
Product Dimensions

Size		1½"/DN40	2"/DN50	2½"/DN65	3"/DN80	4"/DN100	6"/DN150	8"/DN200	10"/DN250	12"/DN300
	Н	197	198	225	290	346	412	470	635	749
	D1	54	56	54	59	65	88	125	197	234
Dimensions (mm)	D2	158	168	185	197	216	278	348	389	394
,	W1	117	115	115	119	133	169	177	233	240
	W2	154	177	204	212	233	281	277	248	248

Materials list

Description	Material
Valve body	Ductile iron, ASTM A536
Valve diaphragm	Nitrile
Pilot valve (17.2 bar / 250 psi) and bracket	Brass, nickel plated (valve) AISI 316 (bracket)
Trim tubing	Copper, Type L
Trim fittings	Brass
Pressure gauge, 90 mm diameter, 1/4" NPT	Stainless steel casing, brass fitting Inlet: 0-25 bar / 0-363 psi Outlet: 0-16 bar / 0-232 psi
Needle valve	Brass, nickel plated











Pressure Control | Pressure Reducing | Flange & Groove | FK-RV

Part Numbers & Weights

Size	Connection	Material	Finish	Part N	umber	Weight
3126	Connection	Material	FILIIST	Horizontal	Vertical	(Kg)
1½"/DN40(48.3)				FK-PRV3-H048GD	FK-PRV3-V048GD	7.8
2"/DN50(60.3)				FK-PRV3-H060GD	FK-PRV3-V060GD	8.7
2½"/DN65(73.0)	Groove X		FK-PRV3-H073GD	FK-PRV3-V073GD	15	
2½"/DN65(76.1)				FK-PRV3-H076GD	FK-PRV3-V076GD	15
3"/DN80(88.9)				FK-PRV3-H089GD	FK-PRV3-V089GD	16
4"/DN100(114.3)	Groove			FK-PRV3-H114GD	FK-PRV3-V114GD	21
6"/DN150(165.1)				FK-PRV3-H165GD	FK-PRV3-V165GD	36
6"/DN150(168.3)				FK-PRV3-H168GD	FK-PRV3-V168GD	36
8"/DN200(219.1)				FK-PRV3-H219GD	FK-PRV3-V219GD	52
1½"/DN40			Fusion Bonded Epoxy / Polyester	FK-PRV3-H0150FAD	FK-PRV3-V0150FAD	**
2"/DN50				FK-PRV3-H0200FAD	FK-PRV3-V0200FAD	12
2½"/DN65		Ductile Iron		FK-PRV3-H0250FAD	FK-PRV3-V0250FAD	15.5
3"/DN80	Flange			FK-PRV3-H0300FAD	FK-PRV3-V0300FAD	21.5
4"/DN100	X Flange			FK-PRV3-H0400FAD	FK-PRV3-V0400FAD	28
6"/DN150	(ANSI)			FK-PRV3-H0600FAD	FK-PRV3-V0600FAD	52
8"/DN200				FK-PRV3-H0800FAD	FK-PRV3-V0800FAD	70
10"/DN250				FK-PRV3-H1000FAD	FK-PRV3-V1000FAD	111
12"/DN300				FK-PRV3-H1200FAD	FK-PRV3-V1200FAD	142
1½"/DN40				FK-PRV3-H0150FPD	FK-PRV3-V0150FPD	**
2"/DN50				FK-PRV3-H0200FPD	FK-PRV3-V0200FPD	12
2½"/DN65				FK-PRV3-H0250FPD	FK-PRV3-V0250FPD	15.5
3"/DN80	Flange			FK-PRV3-H0300FPD	FK-PRV3-V0300FPD	21.5
4"/DN100		X Flange (PN16)		FK-PRV3-H0400FPD	FK-PRV3-V0400FPD	28
6"/DN150	_			FK-PRV3-H0600FPD	FK-PRV3-V0600FPD	52
8"/DN200	(/			FK-PRV3-H0800FPD	FK-PRV3-V0800FPD	70
10"/DN250				FK-PRV3-H1000FPD	FK-PRV3-V1000FPD	111
12"/DN300				FK-PRV3-H1200FPD	FK-PRV3-V1200FPD	142

^{**} Weight available on request

Installation

- 1. The Fireking FK-PRV3 is supplied factory assembled and tested. The pilot valve set pressure is field adjustable. The needle valve is factory pre-set and is not field adjustable. Changes to the trim arrangement may influence the performance of the valve and the product approval.
- 2. The FK-PRV3 is for installation in WET systems only and must be installed in a location above 4 °C.
- 3. The FK-PRV3 can be mounted horizontally or vertically but the correct orientation must be specified at the time of ordering. It is possible to convert the orientation on-site contact us for further details.
- 4. Verify that the flow direction matches the flow arrow on the valve body and
- 5. Ensure adequate pipework support either side of the valve so that the pipework weight is not loaded onto the valve.





Pressure Control | Pressure Relief | Flange, Groove, Thread | FK-RV





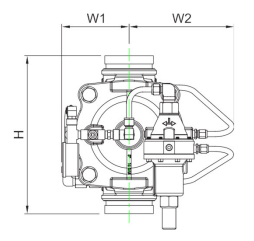
SPECIFICATIONS	
Application	Designed for use in fire protection systems where the relief of excess pressure in a pipe is required.
Sizes	2"/DN50, 2½"/DN65, 3"/DN80, 4"/DN100, 6"/DN150, 8"/DN200, 10"/DN250, 12"/DN300
Rated Working Pressure	UL: 17.2 bar / 250 psi FM: 20.7 bar / 300 psi
Outlet Set Pressure / Relief Pressure Range	UL: 5.5-13.8 bar / 80-200psi (2" to 3", 8"to 12") 2.4-13.8 bar / 35-200psi (4" & 6") FM: 1.4 – 19.3 bar / 20-280psi
Finish	External: Epoxy base & polyurethane Topcoat Internal: Enamel glazing
Connections	Threaded: BSP or NPT (DN40 & DN50) Flange: ANSI #150 or PN16 EN1092-2 Groove: AWWA C606
Approvals	UL, FM

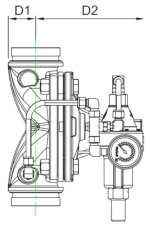
Product Dimensions

Size		2"/DN50	2½"/DN65	3"/DN80	4"/DN100	6"/DN150	8"/DN200	10"/DN250	12"/DN300
	Н	190	215	283	303	406	469	634	750
	D1	112	305	296	320	387	478	522	231
Dimension (mm)	D2	166	147	182	202	212	238	269	238
,	W1	211	217	144	151	202	228	279	329
	W2	190	215	283	303	406	469	634	750

Materials list

Description	Material
Valve body	Ductile iron, ASTM A536
Valve diaphragm	Nitrile
Pilot valve (17.2 bar / 250 psi) and bracket	Brass, nickel plated (valve) AISI 316 (bracket)
Trim tubing	Copper, Type L
Trim fittings	Brass
Pressure gauge, 90 mm diameter, 1/4" NPT	Stainless steel casing, brass fitting Inlet: 0-25 bar / 0-363 psi Outlet: 0-16 bar / 0-232 psi
Needle valve	Brass, nickel plated











Pressure Control | Pressure Reducing | Flange & Groove | FK-RV

Part Numbers & Weights

Size	Connection1	Material ²	Finish3	Part N	umber		
Size	Connections	iviateriai	THISTIS	Horizontal	Vertical	Weight (kg)	
2"/DN50(60.3)				FK-RV-H060GD	FK-RV-V060GD	10.2	
2½"/DN65(73.0)				FK-RV-H073GD	FK-RV-V073GD	16.5	
2½"/DN65(76.1)				FK-RV-H076GD	FK-RV-V076GD	16.5	
3"/DN80(88.9)	Groove X			FK-RV-H089GD	FK-RV-V089GD	17.0	
4"/DN100(114.3)	Groove			FK-RV-H114GD	FK-RV-V114GD	22.0	
6"/DN150(165.1)			FK-RV-H165GD	FK-RV-V165GD	38.0		
6"/DN150(168.3)				FK-RV-H168GD	FK-RV-V168GD	38.0	
8"/DN200(219.1)				FK-RV-H219GD	FK-RV-V219GD	54.0	
2"/DN50				FK-RV-H0200FAD	FK-RV-V0200FAD	13.8	
2½"/DN65		Fusion Bonded Ductile Epoxy Iron / Polyester	Ductile Epoxy Iron /		FK-RV-H0250FAD	FK-RV-V0250FAD	17.0
3"/DN80	Flance			FK-RV-H0300FAD	FK-RV-V0300FAD	23.0	
4"/DN100	Flange X			Ductile Epoxy Iron /	FK-RV-H0400FAD	FK-RV-V0400FAD	29.0
6"/DN150	Flange (ANSI)				FK-RV-H0600FAD	FK-RV-V0600FAD	53.5
8"/DN200	(ANSI)				FK-RV-H0800FAD	FK-RV-V0800FAD	71.5
10"/DN250				FK-RV-H1000FAD	FK-RV-V1000FAD	112.5	
12"/DN300				FK-RV-H1200FAD	FK-RV-V1200FAD	143.5	
2"/DN50				FK-RV-H0200FPD	FK-RV-V0200FPD	13.8	
2½"/DN65				FK-RV-H0250FPD	FK-RV-V0250FPD	17.0	
3"/DN80	51			FK-RV-H0300FPD	FK-RV-V0300FPD	23.0	
4"/DN100	Flange X		FK-RV-H0400FPD	FK-RV-V0400FPD	29.0		
6"/DN150	Flange (PN16)			FK-RV-H0600FPD	FK-RV-V0600FPD	53.5	
8"/DN200	(FINIO)			FK-RV-H0800FPD	FK-RV-V0800FPD	71.5	
10"/DN250			FK-RV-H1000FPD	FK-RV-V1000FPD	112.5		
12"/DN300				FK-RV-H1200FPD	FK-RV-V1200FPD	143.5	

Installation

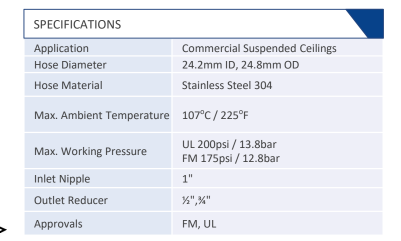
- 1. The Fireking FK-RV is supplied factory assembled and tested. The pilot valve set pressure is field adjustable. Changes to the trim arrangement may influence the performance of the valve and the product approval.
- 2. The FK-RV can be installed on wet piping and must be installed in a location above 4°C.
- 3. The FK-RV can be mounted horizontally or vertically but the correct orientation must be specified at the time of ordering. It is possible to convert the orientation on-site contact us for further details.
- 4. Verify that the flow direction matches the flow arrow on the valve body.
- 5. The FK-RV is not an inline valve and should be connected without downstream pressure, i.e. outlet should be connected to atmosphere.
- 6. Ensure adequate pipework support either side of the valve so that the pipework weight is not loaded onto the valve.





Flexible Sprinkler Hoses | Braided & Unbraided | VK25B & VK25N







Product Data & Part Numbers | Unbraided | VK25N | UL

Part Number	Hose Assembly Leng		Outlet Size	K factor (imperial/metri	Max. Number of	Minimum Bend Radius	Equivalent Length of 1" Schedule 40 Steel Pipe (c=120),	
	mm	in	3126	c)	90° Bends	(mm/in)	m	ft
VK25N-T700 (½)	700	27 ⁹ / ₁₆	1/2"	5.6/80.6	2	102/4	10.06	33
VK25N-T1000 (1/2)	1000	$39^{3}/_{8}$	1/2"	5.6/80.6	3	102/4	17.37	57
VK25N-T1200 (½)	1200	47 ¹ / ₄	1/2"	5.6/80.6	3	102/4	20.73	68
VK25N-T1500 (1/2)	1500	59 ¹ / ₁₆	1/2"	5.6/80.6	3	102/4	24.99	82
VK25N-T1800 (½)	1800	$70^{7}/_{8}$	1/2"	5.6/80.6	3	102/4	29.87	98
VK25N-T700 (¾)	700	27 ⁹ / ₁₆	3/4"	8.0/115.2	2	102/4	11.58	38
VK25N-T1000 (3/4)	1000	$39^{3}/_{8}$	3/4"	8.0/115.2	3	102/4	18.90	62
VK25N-T1200 (¾)	1200	471/4	3/4"	8.0/115.2	3	102/4	22.25	73
VK25N-T1500 (3/4)	1500	59 ¹ / ₁₆	3/4"	8.0/115.2	3	102/4	27.13	89
VK25N-T1800 (3/4)	1800	70 ⁷ / ₈	3/4"	8.0/115.2	3	102/4	31.70	104

Product Data & Part Numbers | Braided | VK25B | UL & FM

Part Number		Assembly ngth	Outlet Size	K factor (imp	erial/metric)		. Number 0º Bends		n Bend Radius nm/in)		Length of 1" O Steel Pipe), ft (m)
	mm	in		FM	UL	FM	UL	FM	UL	FM	UL
VK25B-T700 (½)	700	27 ⁹ / ₁₆	1/2"	5.6/80.6	8.0/115.2	1	2	229/9	102/4	7.92/26	10.06/33.0
VK25B-T1000 (½)	1000	$39^{3}/_{8}$	1/2"	5.6/80.6	8.0/115.2	2	3	229/9	102/4	14.05/46.1	17.37/57.0
VK25B-T1200 (½)	1200	471/4	1/2"	5.6/80.6	8.0/115.2	3	3	229/9	102/4	18.17/59.6	20.73/68.0
VK25B-T1500 (½)	1500	59 ¹ / ₁₆	1/2"	5.6/80.6	8.0/115.2	3	3	229/9	102/4	24.29/79.7	24.99/82.0
VK25B-T1800 (½)	1800	$70^{7}/_{8}$	1/2"	5.6/80.6	8.0/115.2	4	3	229/9	102/4	30.48/100.0	29.87/98.0
VK25B-T700 (¾)	700	27 ⁹ / ₁₆	3/4"	8.0/115.2	11.2/161.3	1	2	229/9	102/4	7.22/23.7	11.58/38.0
VK25B-T1000 (¾)	1000	$39^{3}/_{8}$	3/4"	8.0/115.2	11.2/161.3	2	3	229/9	102/4	13.53/44.4	18.90/62.0
VK25B-T1200 (¾)	1200	471/4	3/4"	8.0/115.2	11.2/161.3	3	3	229/9	102/4	17.77/58.3	22.25/73.0
VK25B-T1500 (¾)	1500	59 ¹ / ₁₆	3/4"	8.0/115.2	11.2/161.3	3	3	229/9	102/4	24.08/79.0	27.13/89.0
VK25B-T1800 (¾)	1800	70 ⁷ / ₈	3/4"	8.0/115.2	11.2/161.3	4	3	229/9	102/4	30.45/99.9	31.70/104.0





Flexible Sprinkler Hoses | Braided & Unbraided | VK27B & VK27N



SPECIFICATIONS	
Application	Commercial Suspended Ceilings
Hose Diameter	26.2mm ID, 26.8mm OD
Hose Material	Stainless Steel 304
Max. Ambient Temperature	107°C / 225°F
Max. Working Pressure	UL 200psi / 13.8bar FM 175psi / 12.8bar
Inlet Nipple	1"
Outlet Reducer	1/2",3/"
Approvals	FM, UL





Product Data & Part Numbers | Unbraided | VK27N | UL

Part Number	Part Number Hose Asser		Outlet	K factor	Max. Number of	Minimum Bend Radius	Equivalent Length of 1" Schedule 40 Steel Pipe (c=120	
	mm	in	Size	(imperial/metric)	90° Bends	(mm/inches)	m	ft
VK27N-T0700 (1/2)	700	279/16	1/2"	5.6/80.6	2	102/4	7.92	26
VK27N-T1000 (½)	1000	39 ³ / ₈	1/2"	5.6/80.6	3	102/4	13.72	45
VK27N-T1200 (½)	1200	471/4	1/2"	5.6/80.6	3	102/4	15.54	51
VK27N-T1500 (½)	1500	59 ¹ / ₁₆	1/2"	5.6/80.6	3	102/4	20.12	66
VK27N-T1800 (½)	1800	70 ⁷ / ₈	1/2"	5.6/80.6	3	102/4	21.03	69
VK27N-T700 (¾)	700	27 ⁹ / ₁₆	3/4"	8.0/115.2	2	102/4	9.45	31
VK27N-T1000 (¾)	1000	39 ³ / ₈	3/4"	8.0/115.2	3	102/4	15.24	50
VK27N-T1200 (¾)	1200	471/4	3/4"	8.0/115.2	3	102/4	16.76	55
VK27N-T1500 (¾)	1500	59 ¹ / ₁₆	3/4"	8.0/115.2	3	102/4	21.34	70
VK27N-T1800 (¾)	1800	70 ⁷ / ₈	3/4"	8.0/115.2	3	102/4	22.56	74

Product Data & Part Numbers | Braided | VK27B | UL & FM

Part Number		Hose Assembly Length Outlet Size		K factor (imperial/metric)		Max. Number of 90° Bends		Minimum Bend Radius (mm/inches)		Equivalent Length of 1" Schedule 40 Steel Pipe (c=120), ft (m)	
	mm	in		FM	UL	FM	UL	FM	UL	FM	UL
VK27B-T0700 (1/2)	700	$27^{9}/_{16}$	1/2"	5.6/80.6	8.0/115.2	1	2	229/9	102/4	8.66/28.4	7.92/26.0
VK27B-T1000 (½)	1000	393/8	1/2"	5.6/80.6	8.0/115.2	2	3	229/9	102/4	13.96/45.8	13.72/45.0
VK27B-T1200 (½)	1200	471/4	1/2"	5.6/80.6	8.0/115.2	2	3	229/9	102/4	17.50/57.4	15.54/51.0
VK27B-T1500 (½)	1500	59 ¹ / ₁₆	1/2"	5.6/80.6	8.0/115.2	3	3	229/9	102/4	21.21/69.6	20.12/66.0
VK27B-T1800 (½)	1800	70 ⁷ / ₈	1/2"	5.6/80.6	8.0/115.2	4	3	229/9	102/4	24.93/81.8	21.03/69.0
VK27B-T700 (¾)	700	27 ⁹ / ₁₆	3/4"	8.0/115.2	11.2/161.3	1	2	229/9	102/4	8.41/27.6	9.45/31.0
VK27B-T1000 (¾)	1000	393/8	3/4"	8.0/115.2	11.2/161.3	2	3	229/9	102/4	12.44/40.8	15.24/50.0
VK27B-T1200 (¾)	1200	47 ¹ / ₄	3/4"	8.0/115.2	11.2/161.3	2	3	229/9	102/4	15.12/49.6	16.76/55.0
VK27B-T1500(3/4)	1500	59 ¹ / ₁₆	3/4"	8.0/115.2	11.2/161.3	3	3	229/9	102/4	19.11/62.7	21.34/70.0
VK27B-T1800 (¾)	1800	70 ⁷ / ₈	3/4"	8.0/115.2	11.2/161.3	4	3	229/9	102/4	23.10/75.8	22.56/74.0







Flexible Sprinkler Hoses | Braided & Unbraided | VK29B & VK29N







Product Data & Part Numbers | Unbraided | VK29N | UL

Part Number	Hose Assen	nbly Length	Outlet Size	K factor (imperial/metric)	Max. Number of	Minimum Bend Radius		Equivalent Length of 1" Schedule 40 Steel Pipe (c=120)	
	mm	in	3126	(IIIIperial/IIIetric)	90° Bends	mm	in	m	ft
VK29N-T700 (½)	700	27 ⁹ / ₁₆	1/2"	5.6/80.6	2	102	4	3.05	10
VK29N-T1000 (½)	1000	$39^{3}/_{8}$	1/2"	5.6/80.6	3	102	4	7.01	23
VK29N-T1200 (½)	1200	471/4	1/2"	5.6/80.6	3	102	4	8.84	29
VK29N-T1500 (½)	1500	59 ¹ / ₁₆	1/2"	5.6/80.6	3	102	4	10.97	36
VK29N-T1800 (½)	1800	$70^{7}/_{8}$	1/2"	5.6/80.6	3	102	4	12.19	40
VK29N-T700 (¾)	700	27 ⁹ / ₁₆	3/411	8.0/115.2	2	102	4	4.88	16
VK29N-T1000 (¾)	1000	$39^{3}/_{8}$	3/4"	8.0/115.2	3	102	4	8.53	28
VK29N-T1200 (¾)	1200	471/4	3/4"	8.0/115.2	3	102	4	10.36	34
VK29N-T1500 (¾)	1500	59 ¹ / ₁₆	3/411	8.0/115.2	3	102	4	12.19	40
VK29N-T1800 (¾)	1800	70 ⁷ / ₈	3/411	8.0/115.2	3	102	4	13.72	45

Product Data & Part Numbers | Braided | VK29B | UL & FM

Part Number	Hose As Len	′	Outlet Size	(imperial/metric)		Max. Number of 90° Bends		Minimum Bend Radius (mm/in)		Equivalent Length of 1" Schedule 40 Steel Pipe (c=120)	
	mm	in		FM	UL	FM	UL	FM	UL	FM (m/ft))	UL (m/ft)
VK29B-T700 (½)	700	27 ⁹ / ₁₆	1/2"	5.6/80.6	8.0/115.2	1	2	229/9	102/4	7.01/23.0	3.05/10.0
VK29B-T1000 (½)	1000	$39^{3}/_{8}$	1/2"	5.6/80.6	8.0/115.2	2	3	229/9	102/4	10.21/33.5	7.01/23.0
VK29B-T1200 (½)	1200	471/4	1/2"	5.6/80.6	8.0/115.2	2	3	229/9	102/4	12.34/40.5	8.84/29.0
VK29B-T1500 (½)	1500	59 ¹ / ₁₆	1/2"	5.6/80.6	8.0/115.2	3	3	229/9	102/4	13.69/44.9	10.97/36.0
VK29B-T1800 (½)	1800	$70^{7}/_{8}$	1/2"	5.6/80.6	8.0/115.2	4	3	229/9	102/4	49.3 (15.03)	12.19/40.0
VK29B-T700 (¾)	700	27 ⁹ / ₁₆	3/411	8.0/115.2	11.2/161.3	1	2	229/9	102/4	4.91/16.1	4.88/16.0
VK29B-T1000 (¾)	1000	$39^{3}/_{8}$	3/411	8.0/115.2	11.2/161.3	2	3	229/9	102/4	8.35/27.4	8.53/28.0
VK29B-T1200 (¾)	1200	471/4	3/411	8.0/115.2	11.2/161.3	2	3	229/9	102/4	10.67/35.0	10.36/34.0
VK29B-T1500 (¾)	1500	59 ¹ / ₁₆	3/411	8.0/115.2	11.2/161.3	3	3	229/9	102/4	11.98/39.3	12.19/40.0
VK29B-T1800 (¾)	1800	$70^{7}/_{8}$	3/411	8.0/115.2	11.2/161.3	4	3	229/9	102/4	13.32/43.7	13.72/45.0





Flexible Sprinkler Hoses | Braided | VK32B





Model VK32B-T

Model VK32B-Txxx-BU



SPECIFICATIONS	
Application	Commercial Suspended Ceilings
Hose Diameter	31.2mm ID, 31.8mm OD
Hose Material	Stainless Steel 304
Max. Ambient Temperature	107°C / 225°F
Max. Working Pressure	FM 175psi / 12.8bar
Inlet Nipple	1"
Outlet Reducer	1/2", 3/4"
Approvals	FM, UL

Product Data & Part Numbers | Threaded Fitting | VK32B-Txxx

Part Number	Hose Assembly Part Number Length		Outlet	K factor		Max. Number of	Minimum Be	end Radius	Equivalent Length of 1" Schedule 40 Steel Pipe (c=120),	
	mm	in	Size	imperial	metric	90° Bends	mm	in	m	ft
VK32B-T800 (½)	800	$31^{1}/_{2}$	1/2"	5.6	80.6	1	300	11.8	5.70	18.7
VK32B-T1000 (½)	1000	$39^{3}/_{8}$	1/2"	5.6	80.6	2	300	11.8	7.07	23.2
VK32B-T1200 (½)	1200	$47^{1}/_{4}$	1/2"	5.6	80.6	2	300	11.8	7.89	25.9
VK32B-T1500 (½)	1500	59 ¹ / ₁₆	1/2"	5.6	80.6	3	300	11.8	9.72	31.9
VK32B-T1800 (½)	1800	$70^{7}/_{8}$	1/2"	5.6	80.6	4	300	11.8	10.70	35.1
VK32B-T800 (¾)	800	$31^{1}/_{2}$	3/4"	8.0	115.2	1	300	11.8	3.29	10.8
VK32B-T1000 (¾)	1000	$39^{3}/_{8}$	3/4"	8.0	115.2	2	300	11.8	4.51	14.8
VK32B-T1200 (¾)	1200	$47^{1}/_{4}$	3/4"	8.0	115.2	2	300	11.8	5.70	18.7
VK32B-T1500 (¾)	1500	$59^{1}/_{16}$	3/4"	8.0	115.2	3	300	11.8	6.98	22.9
VK32B-T1800 (¾)	1800	$70^{7}/_{8}$	3/4"	8.0	115.2	4	300	11.8	7.99	26.2

Product Data & Part Numbers | Threaded / Bushing Unit | VK32B-Txxx-BU

Part Number		Hose Assembly Length		K factor		Max. Number of	Minimum	Bend Radius	Equivalent Length of 1" Schedule 40 Steel Pipe (c=120),	
	mm	in	Size	imperial	metric	90° Bends	mm	in	m	ft
VK32B-T800-BU (½)	800	311/2	1/2"	5.6	80.6	1	300	11.8	5.70	18.7
VK32B-T1000-BU (½)	1000	$39^{3}/_{8}$	1/2"	5.6	80.6	2	300	11.8	7.07	23.2
VK32B-T1200-BU (½)	1200	471/4	1/2"	5.6	80.6	2	300	11.8	7.89	25.9
VK32B-T1500-BU (½)	1500	59 ¹ / ₁₆	1/2"	5.6	80.6	3	300	11.8	9.72	31.9
VK32B-T1800-BU (½)	1800	$70^{7}/_{8}$	1/2"	5.6	80.6	4	300	11.8	10.70	35.1
VK32B-T800-BU (¾)	800	311/2	3/4"	8.0	115.2	1	300	11.8	3.29	10.8
VK32B-T1000-BU (¾)	1000	$39^{3}/_{8}$	3/4"	8.0	115.2	2	300	11.8	4.51	14.8
VK32B-T1200-BU (¾)	1200	471/4	3/4"	8.0	115.2	2	300	11.8	5.70	18.7
VK32B-T1500-BU (¾)	1500	59 ¹ / ₁₆	3/4"	8.0	115.2	3	300	11.8	6.98	22.9
VK32B-T1800-BU (¾)	1800	$70^{7}/_{8}$	3/4"	8.0	115.2	4	300	11.8	7.99	26.2





Flexible Sprinkler Hoses | Braided | VK32B



Model VK32B-W



Model VK32B-Wxxx-BU



Product Data & Part Numbers | Welded Connection | VK32B-Wxxx

Part Number	Hose Asser	mbly Length	Outlet Size	K factor		Max. Number of	Minimum Bend Radius		Equivalent Length of 1" Schedule 40 Steel Pipe (c=120),	
	mm	in		imperial	metric	90° Bends	mm	in	m	ft
VK32B-W800 (½)	800	$31^{1}/_{2}$	1/2"	5.6	80.6	1	203	8	5.70	18.7
VK32B-W1000 (1/2)	1000	$39^{3}/_{8}$	1/2"	5.6	80.6	2	203	8	7.07	23.2
VK32B-W1200 (½)	1200	47 ¹ / ₄	1/2"	5.6	80.6	2	203	8	7.89	25.9
VK32B-W1500 (1/2)	1500	59 ¹ / ₁₆	1/2"	5.6	80.6	3	203	8	9.72	31.9
VK32B-W1800 (1/2)	1800	$70^{7}/_{8}$	1/2"	5.6	80.6	4	203	8	10.70	35.1
VK32B-W800 (¾)	800	311/2	3/4"	8.0	115.2	1	203	8	3.29	10.8
VK32B-W1000 (3/4)	1000	$39^{3}/_{8}$	3/4"	8.0	115.2	2	203	8	4.51	14.8
VK32B-W1200 (¾)	1200	471/4	3/411	8.0	115.2	2	203	8	5.70	18.7
VK32B-W1500 (3/4)	1500	59 ¹ / ₁₆	3/4"	8.0	115.2	3	203	8	6.98	22.9
VK32B-W1800 (3/4)	1800	$70^{7}/_{8}$	3/4"	8.0	115.2	4	203	8	7.99	26.2

Product Data & Part Numbers | Welded Bushing Unit (Ring Nut) | VK32B-Wxxx-BU

Part Number		Assembly ength	Outlet Size	K fa	K factor		Minimum Bend Radius		Equivalent Length of 1" Schedule 40 Steel Pipe (c=120),	
	mm	in	3120	imperial	metric	90° Bends	mm	in	m	ft
VK32B-W800-BU (½)	800	311/2	1/2"	5.6	80.6	1	203	8	5.70	18.7
VK32B-W1000-BU (½)	1000	$39^{3}/_{8}$	1/2"	5.6	80.6	2	203	8	7.07	23.2
VK32B-W1200-BU (½)	1200	47 ¹ / ₄	1/2"	5.6	80.6	2	203	8	7.89	25.9
VK32B-W1500-BU (½)	1500	59 ¹ / ₁₆	1/2"	5.6	80.6	3	203	8	9.72	31.9
VK32B-W1800-BU (½)	1800	70 ⁷ / ₈	1/2"	5.6	80.6	4	203	8	10.70	35.1
VK32B-W800-BU (¾)	800	311/2	3/4"	8.0	115.2	1	203	8	3.29	10.8
VK32B-W1000-BU (¾)	1000	$39^{3}/_{8}$	3/4"	8.0	115.2	2	203	8	4.51	14.8
VK32B-W1200-BU (¾)	1200	471/4	3/4"	8.0	115.2	2	203	8	5.70	18.7
VK32B-W1500-BU (¾)	1500	59 ¹ / ₁₆	3/4"	8.0	115.2	3	203	8	6.98	22.9
VK32B-W1800-BU (¾)	1800	$70^{7}/_{8}$	3/4"	8.0	115.2	4	203	8	7.99	26.2





Flexible Sprinkler Hoses | Braided | VK32B



Model VK32B-Wxxx-AU1/AU2



Product Data & Part Numbers | Welded Aluminium Unit (Thin Panel) | VK32B-Wxxx-AU1

Part Number	Hose As Len	,	Outlet	K factor		Max. Number	Minimum Bend Radius		Equivalent Length of 1" Schedule 40 Steel Pipe (c=120),	
	mm	in	Size	imperial	metric	of 90° Bends	mm	in	m	ft
VK32B-W700-AU1 (½)	700	279/16	1/2"	5.6	80.6	1	300	11.8	5.76	18.9
VK32B-W1000-AU1 (½)	1000	39 ³ / ₈	1/2"	5.6	80.6	2	300	11.8	7.10	23.3
VK32B-W1200-AU1 (½)	1200	471/4	1/2"	5.6	80.6	2	300	11.8	8.02	26.3
VK32B-W1500-AU1 (½)	1500	59 ¹ / ₁₆	1/2"	5.6	80.6	3	300	11.8	9.36	30.7
VK32B-W1800-AU1 (½)	1800	70 ⁷ / ₈	1/2"	5.6	80.6	4	300	11.8	10.21	33.5
VK32B-W700-AU1 (¾)	700	279/16	3/4"	8.0	115.2	1	300	11.8	2.93	9.6
VK32B-W1000-AU1 (¾)	1000	39 ³ / ₈	3/4"	8.0	115.2	2	300	11.8	4.24	13.9
VK32B-W1200-AU1 (¾)	1200	471/4	3/4"	8.0	115.2	2	300	11.8	4.94	16.2
VK32B-W1500-AU1 (¾)	1500	59 ¹ / ₁₆	3/4"	8.0	115.2	3	300	11.8	6.80	22.3
VK32B-W1800-AU1 (¾)	1800	70 ⁷ / ₈	3/4"	8.0	115.2	4	300	11.8	8.26	27.1

Product Data & Part Numbers | Welded Aluminium Unit (Thick Panel) | VK32B-Wxxx-AU2

Part Number		ssembly ngth	Outlet Size	K factor		Max. Number of 90° Bends	Minimum Bend Radius		Equivalent Length of 1" Schedule 40 Steel Pipe (c=120),	
	mm	in		imperial	metric		mm	in	m	ft
VK32B-W700-AU2 (½)	700	27 ⁹ / ₁₆	1/2"	5.6	80.6	1	300	11.8	5.76	18.9
VK32B-W1000-AU2 (½)	1000	$39^{3}/_{8}$	1/2"	5.6	80.6	2	300	11.8	7.10	23.3
VK32B-W1200-AU2 (½)	1200	471/4	1/2"	5.6	80.6	2	300	11.8	8.02	26.3
VK32B-W1500-AU2 (½)	1500	59 ¹ / ₁₆	1/2"	5.6	80.6	3	300	11.8	9.36	30.7
VK32B-W1800-AU2 (½)	1800	$70^{7}/_{8}$	1/2"	5.6	80.6	4	300	11.8	10.21	33.5
VK32B-W700-AU2 (¾)	700	27 ⁹ / ₁₆	3/4"	8.0	115.2	1	300	11.8	2.93	9.6
VK32B-W1000-AU2 (¾)	1000	$39^{3}/_{8}$	3/4"	8.0	115.2	2	300	11.8	4.24	13.9
VK32B-W1200-AU2 (¾)	1200	471/4	3/4"	8.0	115.2	2	300	11.8	4.94	16.2
VK32B-W1500-AU2 (¾)	1500	59 ¹ / ₁₆	3/4"	8.0	115.2	3	300	11.8	6.80	22.3
VK32B-W1800-AU2 (¾)	1800	70 ⁷ / ₈	3/4"	8.0	115.2	4	300	11.8	8.26	27.1





Flexible Sprinkler Hoses | Braided | VK-B & VK-N Installation Instructions

The flexible sprinkler hoses must be installed by appropriately experienced and trained fitters and all instructions must be followed. Please contact your local Viking office for product training. Failure to follow these instructions may lead to incorrect installation and system function.

These flexible sprinkler hoses are designed to be installed in wet pipe sprinkler systems only and in accordance with recognized sprinkler installation and design regulations such as NFPA 13 and EN12845. The hoses shall be installed indoors only.

The flexible sprinkler hose is designed to provide easy positioning and installation of sprinklers from branch line to the sprinkler within a single compartment and shall not pass form one compartment to another, or through fire separation materials.

Viking does not recommend the use of chemical additives to be used with the flexible sprinkler hose. The sprinkler system designer has a responsibility to verify the suitability for use if chemical additives are used or if the flex hose is exposed to excessive levels of UV, i.e. over natural light limits. The flexible hoses do not carry water authority approvals and should not be directly connected to potable water systems.

Flexible hoses should be inspected regularly in accordance with the requirements of the regulations in place at the installation location.

- 1. Refer to the relative regulations, codes or standards for guidance and determination of the desirable location for the unit in use commercial ceiling, clean rooms and duct systems, etc.
- Install the 1" flexible hose nipple (inlet) to the 1" sprinkler branch pipe by normal sealing and tightening procedures. Slip nut, which connects nipple with flexible hose, should be tightened with wrench as excessive force can damage the O-ring inside. (Torque: 123 kgf-cm).
- 3. Beware of sharp edges and tools, inspect the hose during and after installation for signs of damage to the surface of the flexible hose.
- 4. Assemble the supplied bracket and square bar, attach the square bar to the T-bar (ceiling support) with supplied bracket and bolts considering the horizontal location of the sprinkler head. At this stage of installation, bolts need to be fastened loosely. (Torque: 27~28 kgf-cm). Select appropriate square bar length in accordance with the spacing between ceiling supports (both main bars and cross bars) is 600mm~1200mm. The "T" shaped beam is assembled with bracket S1 or S2.
- 5. Bend the flexible hose so that the reducer (outlet) can be reached to the intended sprinkler head position. The flexible hose should be bent axially with smooth bending shape and within minimum installation bending radius according to UL FM (where applicable). Flexible hose should not be twisted in a circumferential direction and the bend must not exceed a 90° angle.
- 6. For longer flexible hoses, intermediate hose support is recommended to secure the movement of the hoses.
- 7. Verify that the reducer (outlet) is located in the correct intended position before securing the bracket L2 or L2-2 bolt. Check and adjust the reducer position by moving vertically and horizontally along the square bar. Tighten all the bolts securely and evenly. (Torque: 57~58 kgf -cm).
- 8. Install the sprinkler head to the reducer (outlet), if necessary adjust the height and location of the reducer by loosening and tightening the bolt.













Flexible Sprinkler Hoses | Braided | S-Flex VK27SB

Fireking S-Flex flexible sprinkler hoses are complete assemblies of braided stainless steel hoses allowing the fast and easy installation of sprinklers into commercial false ceilings. The hoses are available with FM approval and in a variety of lengths.







Features & Benefits

- · Fast installation sprinklers
- Easy to use fittings
- Tighter bend radius than standard flexible hoses (178 mm vs 230 mm)
- · Variety of lengths to suit all situations
- Standard 1,000 mm support bar fits most ceiling grids (longer available on demand)
- Increased number of bends vs standard flexible hoses; up to 4 bends allowed
- Low equivalent length values

Product Data & Part Numbers | FM

	Length	Outlet	Minimum Bend	Maximum	Equi	valent Length o	f 1"/DN25 Sch	edule 40 Steel բ	pipe (C=120) (m	n/ft)
Part Number*	(mm/")	Size	Radius (mm/")	Number of 90° Bends	K-Factor 5.6/80	K-Factor 8.0/115	K-Factor 11.2/161	K-Factor 14.0/202	K-Factor 16.8/242	K-Factor 25.2/363
S-Flex VK27SB-T700(½B)	700/28			2	8.6/28.4	8.5/27.9				
S-Flex VK27SB-T1000(½B)	1000/40			3	13.9/45.8	12.9/42.5				
S-Flex VK27SB-T1200(1/2B)	1200/48	½" / DN15	178/7	3	17.5/57.4	15.9/52.5				
S-Flex VK27SB-T1500(½B)	1500/60			4	21.2/69.6	19.8/65.0				
S-Flex VK27SB-T1800(½B)	1800/72			4	24.9/81.8	23.7/77.8				
S-Flex VK27SB-T700(¾B)	700/28			2		8.4/27.6	8.4/27.5	8.3/27.3	8.3/27.2	
S-Flex VK27SB-T1000(¾B)	1000/40	4		3		12.4/40.8	12.2/39.9	12.0/39.2	11.8/38.6	
S-Flex VK27SB-T1200(¾B)	1200/48	¾" / DN20	178/7	3		15.1/49.6	14.7/48.2	14.4/47.1	14.1/46.1	
S-Flex VK27SB-T1500(¾B)	1500/60			4		19.1/62.7	18.7/61.5	18.4/60.5	18.2/59.6	
S-Flex VK27SB-T1800(¾B)	1800/72			4		23.1/75.8	22.8/74.7	22.5/73.9	22.3/73.1	
S-Flex VK27SB-T700(1B)	700/28			2						8.1/26.5
S-Flex VK27SB-T1000(1B)	1000/40		178/7	3						10.4/34.0
S-Flex VK27SB-T1200(1B)	1200/48	1" / DN25		3						11.9/39.0
S-Flex VK27SB-T1500(1B)	1500/60			4						16.3/53.3
S-Flex VK27SB-T1800(1B)	1800/72			4						20.6/67.6

^{*} Standard Inlet 1" BSPT. For NPT inlet, change suffix to N; e.g. (%B) change to (%N). For 1%" BSPT, change suffix to K; e.g. (%B) change to (%K).







Flexible Sprinkler Hoses | Braided | S-Flex VK27SB

Product Data & Part Numbers | UL

Part Number*	Length (mm/")	Outlet Size	Minimum Bend	Maximum Number of	Equivalent Length of 1"/DN25 Schedule 40 Steel pipe (C=120) (m/ft)		
			Radius (mm/")	90° Bends	m	ft	
S-Flex VK27SB-T700(½B)	700/28			3	7.0	23	
S-Flex VK27SB-T1000(½B)	1000/40			6	11.0	36	
S-Flex VK27SB-T1200(½B)	1200/48	½" / DN15	50.8 / 2	9	19.5	64	
S-Flex VK27SB-T1500(½B)	1500/60			11	25.6	84	
S-Flex VK27SB-T1800(½B)	1800/72			13	31.7	104	
S-Flex VK27SB-T700(¾B)	700/28			3	7.0	23	
S-Flex VK27SB-T1000(¾B)	1000/40			6	14.9	49	
S-Flex VK27SB-T1200(¾B)	1200/48	3/4" / DN20	50.8 / 2	9	18.3	60	
S-Flex VK27SB-T1500(¾B)	1500/60			11	26.5	87	
S-Flex VK27SB-T1800(¾B)	1800/72			13	33.2	109	

^{*} Standard Inlet 1" BSPT. For NPT inlet, change suffix to N; e.g. (½B) change to (½N). For 1½" BSPT, change suffix to K; e.g. (½B) change to (½K).

SPECIFICATIONS	
Hose Diameter	26.2mm ID / 26.8mm OD
Hose Assembly Lengths (mm)	700, 1000, 1200, 1500, 1800
Hose Type	Braided Annular Corrugated - Threaded or Welded
Hose Material	Stainless Steel 304
Max. Ambient Temperature	107°C / 225°F
Max. Working Pressure	200psi / 13.8bar
Inlet Nipple	1"/DN25 BSPT (1" NPT, 1½"/DN32 BSPT, Grooved available on request)
Outlet Reducer	½",¾", 1" (NPT or BSPT)
Approvals	FM, UL

Product Information | Packaging

Each box of S-Flex hoses contains 10 sets, each of which contains the following:

- Flexible hose
- Inlet nipple: DN25 BSP (standard), refer to table below for other sizes
- Outlet Reducer
- Reducer support bracket (clasp type)
- Bar fixing clamp (1 pair)
- Support bar 1,000 mm (1,500 mm option)



Flexible Sprinkler Hoses | Braided | S-Flex VK32SB

Fireking S-Flex flexible sprinkler hoses are complete assemblies of braided stainless steel hoses allowing the fast and easy installation of sprinklers into commercial false ceilings. The hoses are available with FM approval and in a variety of lengths.







Features & Benefits

- · Fast installation sprinklers
- Easy to use fittings
- Tighter bend radius than standard flexible hoses (178 mm vs 230 mm)
- · Variety of lengths to suit all situations
- Standard 1,000 mm support bar fits most ceiling grids (longer available on demand)
- Increased number of bends vs standard flexible hoses; up to 4 bends allowed
- Low equivalent length values

Product Data & Part Numbers | FM

	Length	Outlet	Minimum	Maximum	Equiva	alent Length o	f 1"/DN25 Sch	edule 40 Steel	pipe (C=120) (m/ft)				
Part Number*	(mm/")	Size	Bend Radius (mm/")	Number of 90° Bends	K-Factor 5.6/80	K-Factor 8.0/115	K-Factor 11.2/161	K-Factor 14.0/202	K-Factor 16.8/242	K-Factor 25.2/363				
S-Flex VK32SB-T700(½B)	700/28			2	2.6/8.5	2.5/8.3								
S-Flex VK32SB-T1000(½B)	1000/40			3	3.8/12.5	3.8/12.3								
S-Flex VK32SB-T1200(½B)	1200/48	½" / DN15	178/7	3	4.6/15.2	4.6/15.1								
S-Flex VK32SB-T1500(½B)	1500/60			4	5.8/19.2	5.8/19.1								
S-Flex VK32SB-T1800(½B)	1800/72			4	7.0/23.2	7.0/23.2								
S-Flex VK32SB-T700(¾B)	700/28			2		2.5/8.2	2.5/8.1	2.5/8.1	2.4/8.0					
S-Flex VK32SB-T1000(%B)	1000/40			3		3.7/12.2	3.7/12.2	3.7/12.2	3.7/12.1					
S-Flex VK32SB-T1200(¾B)	1200/48	¾" / DN20	178/7	3		4.6/15.0	4.6/15.0	4.5/14.9	4.5/14.9					
S-Flex VK32SB-T1500(%B)	1500/60	51120		4		5.8/19.1	5.8/19.1	5.8/19.0	5.8/19.0					
S-Flex VK32SB-T1800(¾B)	1800/72			4		7.0/23.2	7.0/23.2	7.0/23.1	7.0/23.1					
S-Flex VK32SB-T700(1B)	700/28			2						2.3/7.7				
S-Flex VK32SB-T1000(1B)	1000/40			3						3.6/11.9				
S-Flex VK32SB-T1200(1B)	1200/48	1" / DN25	178/7	3						4.4/14.7				
S-Flex VK32SB-T1500(1B)	1500/60	223		4						5.7/18.9				
S-Flex VK32SB-T1800(1B)	1800/72			4						7.0/23.1				

^{*} Standard Inlet 1" BSPT. For NPT inlet, change suffix to N; e.g. (½B) change to (½N). For 1¼" BSPT, change suffix to K; e.g. (½B) change to (½K).







Flexible Sprinkler Hoses | Braided | S-Flex VK32SB

Product Data & Part Numbers | UL

Part Number*	Length (mm/")	Outlet Size	Minimum Bend Radius (mm/")	Maximum Number of 90° Bends	Equivalent Length of 1"/DN25 Schedule 40 Steel pipe (C=120) (m/ft)		
			Radius (IIIII/)	90 Bellus	m	ft	
S-Flex VK32SB-T700(1/2B)	700/28			3	0.3	1.0	
S-Flex VK32SB-T1000(1/2B)	1000/40			6	1.8	6.0	
S-Flex VK32SB-T1200(1/2B)	1200/48	½" / DN15	50.8 / 2	9	3.0	10.0	
S-Flex VK32SB-T1500(1/2B)	1500/60			11	4.6	15.0	
S-Flex VK32SB-T1800(1/2B)	1800/72			13	6.1	20.0	
S-Flex VK32SB-T700(3/4B)	700/28			3	2.7	9.0	
S-Flex VK32SB-T1000(¾B)	1000/40			6	4.6	15.0	
S-Flex VK32SB-T1200(¾B)	1200/48	3/4" / DN20	50.8 / 2	9	5.8	19.0	
S-Flex VK32SB-T1500(¾B)	1500/60			11	7.3	24.0	
S-Flex VK32SB-T1800(3/4B)	1800/72			13	8.8	29.0	

^{*} Standard Inlet 1" BSPT. For NPT inlet, change suffix to N; e.g. (½B) change to (½N). For 1¼" BSPT, change suffix to K; e.g. (½B) change to (½K).

SPECIFICATIONS	
Hose Diameter	31.2mm ID / 31.8mm OD
Hose Assembly Lengths (mm)	700, 1000, 1200, 1500, 1800
Hose Type	Braided Annular Corrugated - Threaded or Welded
Hose Material	Stainless Steel 304
Max. Ambient Temperature	107°C / 225°F
Max. Working Pressure	200psi / 13.8bar
Inlet Nipple	1"/DN25 BSPT (1" NPT, 11/4"/DN32 BSPT, Grooved available on request)
Outlet Reducer	½",¾", 1" (NPT or BSPT)
Approvals	FM, UL

Product Information | Packaging

Each box of S-Flex hoses contains 10 sets, each of which contains the following:

- Flexible hose
- Inlet nipple: DN25 BSP (standard), refer to table below for other sizes
- Outlet Reducer
- Reducer support bracket (clasp type)
- Bar fixing clamp (1 pair)
- Support bar 1,000 mm (1,500 mm option)



Flexible Sprinkler Hoses | Braided | S-Flex VK40SB

Fireking S-Flex flexible sprinkler hoses are complete assemblies of braided stainless steel hoses allowing the fast and easy installation of sprinklers into commercial false ceilings. The hoses are available with FM approval and in a variety of lengths.





Features & Benefits

- · Fast installation sprinklers
- Easy to use fittings
- Tighter bend radius than standard flexible hoses (178 mm vs 230 mm)
- · Variety of lengths to suit all situations
- Standard 1,000 mm support bar fits most ceiling grids (longer available on demand)
- Increased number of bends vs standard flexible hoses; up to 4 bends allowed
- Low equivalent length values

Product Data & Part Numbers

	Levelle	0.11.1	Minimum	Maximum	Equivaler	nt Length of 1"	/DN25 Schedi	ule 40 Steel p	ipe (C=120) (m/ft)
Part Number*	Length (mm/")	Outlet Size	Bend Radius (mm/")	Number of 90° Bends	K-Factor 5.6/80	K-Factor 8.0/115	K-Factor 11.2/161	K-Factor 14.0/202	K-Factor 16.8/242	K-Factor 25.2/363
S-Flex VK40SB-T700(½B)	700/28			2	1.0/3.6	1.0/3.3				
S-Flex VK40SB-T1000(1/2B)	1000/40	4/11./	1711 /	3	1.4/4.7	1.3/4.3				
S-Flex VK40SB-T1200(1/2B)	1200/48	½" / DN15	178/7	3	1.6/5.5	1.5/5.0				
S-Flex VK40SB-T1500(1/2B)	1500/60	DIVIS		4	2.0/6.6	1.8/6.1				
S-Flex VK40SB-T1800(1/2B)	1800/72			4	2.3/7.8	2.2/7.2				
S-Flex VK40SB-T700(¾B)	700/28			2		1.0/3.2	1.0/3.2	0.9/3.1	0.9/3.9	
S-Flex VK40SB-T1000(¾B)	1000/40			3		1.3/4.1	1.2/4.0	1.2/4.0	1.2/3.9	
S-Flex VK40SB-T1200(¾B)	1200/48	¾" / DN20	178/7	3		1.5/4.8	1.4/4.7	1.4/4.6	1.4/4.5	
S-Flex VK40SB-T1500(¾B)	1500/60	DIVZO		4		1.8/5.8	1.7/5.7	1.7/5.5	1.7/5.4	
S-Flex VK40SB-T1800(¾B)	1800/72			4		2.1/6.8	2.0/6.7	2.0/6.5	1.9/6.4	
S-Flex VK40SB-T700(1B)	700/28			2						0.8/2.7
S-Flex VK40SB-T1000(1B)	1000/40			3						1.1/3.6
S-Flex VK40SB-T1200(1B)	1200/48	1" / DN25	178/7	3						1.3/4.4
S-Flex VK40SB-T1500(1B)	1500/60	DIVZJ	DINZS	4						1.5/5.1
S-Flex VK40SB-T1800(1B)	1800/72			4						1.8/6.1

^{*} Standard Inlet 1" BSPT. For NPT inlet, change suffix to N; e.g. (½B) change to (½N). For 1¼" BSPT, change suffix to K; e.g. (½B) change to (½K).

SPECIFICATIONS	
Hose Diameter	31.2mm ID / 31.8mm OD
Hose Assembly Lengths (mm)	700, 1000, 1200, 1500, 1800
Hose Type	Braided Annular Corrugated - Threaded or Welded
Hose Material	Stainless Steel 304
Max. Ambient Temperature	107°C / 225°F
Max. Working Pressure	200psi / 13.8bar
Inlet Nipple	1"/DN25 BSPT (1" NPT, 1¼"/DN32 BSPT, Grooved available on request)
Outlet Reducer	½",¾", 1" (NPT or BSPT)
Approvals	FM

Product Information | Packaging

Each box of S-Flex hoses contains 10 sets, each of which contains the following:

- Flexible hose
- Inlet nipple: DN25 BSP (standard), refer to table below for other sizes
- Outlet Reducer
- Reducer support bracket (clasp type)
- Bar fixing clamp (1 pair)
- Support bar 1,000 mm (1,500 mm option)

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Trusted above all.



Flexible Sprinkler Hoses | Braided | S-Flex VK-SB | Installation Instructions

The S-Flex flexible sprinkler hoses must be installed by appropriately experienced and trained fitters and all instructions must be followed. Please contact your local Viking office for product training. Failure to follow these instructions may lead to incorrect installation and system function.

These flexible sprinkler hoses are designed to be installed in wet pipe sprinkler systems only and in accordance with recognized sprinkler installation and design regulations such as NFPA 13 and EN12845. The hoses shall be installed indoors only.

The S-Flex flexible sprinkler hose is designed to provide easy positioning and installation of sprinklers from branch line to the sprinkler within a single compartment and shall not pass form one compartment to another, or through fire separation materials.

Viking does not recommend the use of chemical additives when using the S-Flex flexible sprinkler hose. The sprinkler system designer has a responsibility to verify the suitability for use if chemical additives are used or if the flex hose is exposed to excessive levels of UV, i.e. over natural light limits. The S-Flex flexible hoses do not carry water authority approvals and should not be directly connected to potable water systems.

Flexible hoses should be inspected regularly in accordance with the requirements of the regulations in place at the installation

- 1. Refer to the local installation standards.
- Install the 1" flexible hose inlet nipple to the sprinkler branch pipe. The hose should be detached from the nipple for this.
- Attach the hose to the inlet nipple by first handtightening the slip nut. Do not apply any sealant between the hose and slip nut connection. Further tighten the slip nut with a 1/4 turn using a wrench (approximately 12 Nm). Excessive force can damage the o-ring inside the slip nut.
- 4. Assemble the side brackets to the ceiling grid and loosely tighten as shown in Figure 1. Slide the centre bracket onto the support bar and attach the side brackets. To allow for final adjustment, the bracket bolts should be hand tight only at this stage.
- Bend the hose carefully observing the minimum bend radius so that the outlet reducer is in the correct location relative to the sprinkler location (Figure 2).
- For a longer flexible hoses (1,200 mm and above), intermediate hose support is recommended to secure the movement of the hose.
- 7. Install the sprinkler head into the outlet reducer. If sprinkler protective caps are removed during installation, it is recommended to replace them after installation. Caps should be removed at the end of the installation project.
- Verify that the outlet reducer is located in the correct position and then tighten the bracket by closing the clasp mechanism (Figures 3, 4, 5 and 6). Tighten the side bracket wing bolts.



Figure 1

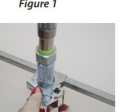


Figure 3



Figure 5



Figure 2



Figure 4



Figure 6

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