Victaulic Bolted Split-Sleeve Products (VBSP) Style 232S stainless steel couplings (formerly Depend-O-Lok FxF) provide a fully restrained, flexible pipe joint that satisfies the requirements set forth by the AWWA C227 Standard for Bolted, Split-Sleeve Restrained and Non-Restrained Couplings for Plain-End Pipe.

This style of coupling creates a restrained joint, commonly used in buried or exposed pipe applications for field joint connections where joint flexibility and thrust restraint is required. Typical applications include water and at wastewater treatment pipelines, ethanol and other chemical plant piping, pulp and paper industry piping and other applications where corrosion resistant, restrained flexible joints are required.

The dual-arched coupling body houses o-ring gaskets that provide the radial seal around the circumference of the pipe, while a sealing plate provides for the axial seal across the coupling body and pipe joint. The Style 232S coupling incorporates a restraint ring welded to each pipe end (furnished with the coupling) allowing the coupling housing to straddle the restraint rings, and confining the rings under the coupling body in order to create a fully restrained joint. The coupling housing and restraint ring welds are designed to accommodate hoop stress and end loads to meet system pressure requirements. Style 232S restrained flexible couplings also perform at negative pipe pressures up to full vacuum. The o-ring gasket is not pressure responsive and therefore does not require internal pipe pressure to assist with the seal. The arched cross-sectional design provides stiffness to resist forces encountered during negative pressure (submerged) or vacuum service.

Style 232S couplings are available in standard nominal sizes from 3 – 96"/80 – 2400 mm with larger sizes available based on design and application requirements. The Style 232S restrained coupling can accommodate operating pressures up to 300 psi/2065 kPa depending on the actual pipe diameter and wall thickness. For pressures and sizes not shown in the dimension and performance tables contact Victaulic for information on our engineered products.

Victaulic restrained couplings provide a flexible pipe connection and are not designed or intended to transfer significant shear or bending loads across the pipe joint. Therefore, a single coupling will not allow for differential settlement to occur at the joint. However, a minimum of two flexible couplings designed to allow dynamic (in-service) deflection, and installed in combination, can be used to accommodate differential settlement at a pipe joint or between a pipeline and a structure. Victaulic recommends Style 233/233S couplings for this purpose as they are specifically designed to allow for dynamic deflection and provide thrust restraint at the joint. Refer to publications 60.07 and 60.08 for product details and 26.20 for guidelines regarding the use of these couplings in differential settlement applications.

All flexible mechanical couplings should be properly supported to minimize or eliminate undesirable loads at the joint. Pipe support requirements are defined within the Victaulic Application Guidelines document. Please see publication 26.20.

For proper closure tool selection see column marked Tool Type on pages 6-7.



3 – 96"/80 – 2400mm

JOB/OWNER

System No._____ Location _____

CONTRACTOR

Date

Submitted By _____

ENGINEER

Spec Sect _____ Para _____ Approved _____

Date



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60.06_1

PRODUCT GUIDE

Product Style Guide								
Submittal Number	Style Number	Coupling/Body Material	Application					
60.01	230	Carbon Steel	Non-Restrained Coupling					
60.02	230S	Stainless Steel	Non-Restrained Coupling					
60.03	231	Carbon Steel	Expansion Coupling					
60.04	2315	Stainless Steel	Expansion Coupling					
60.05	232	Carbon Steel	Restrained Coupling					
60.06	232S	Stainless Steel	Restrained Coupling					
60.07	233	Carbon Steel	Restrained Coupling For Dynamic Joint Deflection					
60.08	233S	Stainless Steel	Restrained Coupling For Dynamic Joint Deflection					
60.09	234	Carbon Steel	Restrained Single-Gasket Coupling					
60.10	234S	Stainless Steel	Restrained Single-Gasket Coupling					

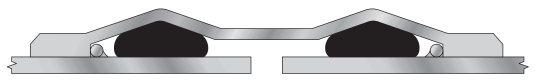
SEGMENTED COUPLINGS

The Style 232S dimension tables list the minimum number of coupling housing segments for a particular pipe size. For special applications, restrained split sleeve couplings are available in two (or more) segments to allow for installation of the coupling over an existing pipe joint or to facilitate ease of handling for larger size couplings. The o-ring gaskets (except Silicone) can be furnished "split" to allow for field bonding when an existing pipe joint configuration does not allow for installation of a complete o-ring onto the pipe end.

BODY TYPE Cross-Sections NOTE: Body type is not optional and will be determined by system requirements.



Type 1 coupling is the basic split-sleeve coupling that restrains pipe ends and is generally used for smaller diameter, low pressure applications.



Type 2 coupling is a shouldered coupling. This is a heavy duty coupling to accommodate higher pressures for certain pipe diameters. The shoulders welded to the edge of the coupling body provide a vertical bearing surface for the restraint rings and provide additional cross-sectional stiffness.

COUPLING COMPONENTS

1. Body – Dual arch cross-section.

2. Shoulders (Type 2 only) – Provide additional stiffness, allow for larger o-ring gasket and provide vertical bearing surface for restraint rings.

3. Closure Plates – Low profile bolt pads for installation and tightening of coupling; gap between plates of installed coupling allows for field flexibility.

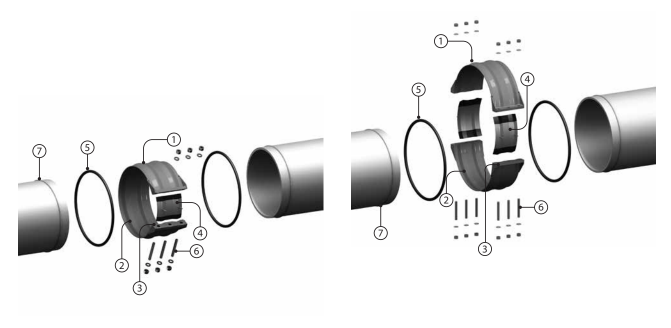
- 4. Sealing Plate Provides axial seal across the coupling body and pipe joint.
- 5. O-ring Gaskets Provide circumferential seal.
- 6. Fasteners

Studs – High Strength Threaded Rod

Nuts – Heavy Hex Nuts

Washers – SAE small pattern flat washers

7. Restraint Rings – Attached to pipe ends to create a restrained joint.



ONE SEGMENT HOUSING

TWO SEGMENT HOUSING



MATERIAL SPECIFICATIONS	Body Stainless Steel conforming to ASTM A240 316/316L
	Shoulders (Type 2) Stainless Steel conforming to ASTM A240 316L
	Closure Plates Stainless Steel conforming to 316L
	Sealing Plate Stainless Steel conforming to ASTM A240 316L
	O-ring Gaskets
	Standard (Specify choice on order):
	• EPDM -30°F to +230°F/-34°C to +110°C Cold and hot water within allowable temperature range; dilute acids; excellent resistance to the deteriorative effects of ozone, oxygen, heat and most chemicals not involving hydrocarbons. NOT RECOMMENDED FOR PETROLEUM SERVICES.
	• Silicone -30°F to +350°F/-34°C to +177°C Dry, hot air applications; excellent resistance to many chemicals. NOT RECOMMENDED FOR HOT WATER OR STEAM APPLICATIONS.
	• Isoprene -40°F to +160°F/-40°C to +71°C
	Water; salt water; sewage; good resistance to oxygen and dilute acids
	Services listed are general service recommendations only. Refer to a chemical elastomer guide for specific applications and suitability of gasket material for services that are not listed.
	 Optional gasket (specify choice on order): Nitrile -20°F to +180°F/-28°C to +82°C Water; petroleum products, vegetable and mineral oils; air with oil vapors within allowable temperature range; good resistance to hydrocarbons; acids and bases.
	• Fluouroelastomer +20°F to +300°F/-7°C to +149°C Outstanding resistance to heat and most chemicals.
	• Neoprene -30°F to +180°F/-34°C to +82°C Water and wastewater; good resistance to ozone, effects of UV and some oils.
	Restraint Rings
	Stainless Steel conforming to ASTM A276 316L
	Permanent Fasteners
	Studs - Stainless Steel conforming to ASTM A193 Grade B8M 316 Class 2
	Nuts - Heavy hex nuts Stainless Steel conforming to ASTM A194 Grade 8M 316
	Washers - Stainless Steel Type 316 SAE pattern
	Installation Fasteners (for installation purposes only)
	Studs - Carbon Steel conforming to ASTM A193 Grade B7 zinc plated
	Nuts - Heavy hex nuts Carbon Steel conforming to ASTM A194 Grade 2H zinc plated
	Washers - Carbon Steel SAE small pattern flat washers conforming to ASTM F436 SAE pattern zinc plated

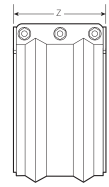
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PIPE END DIMENSIONAL TOLERANCE AND OVALITY For specific pipe diameter tolerances, pipe ovality (roundness) requirements and minimum/maximum pipe diameter allowance, refer to the tables included in the Installation Manuals (below) and 26.20 Application Guidelines.

I-232.S1 - Styles 232/232S Restrained Coupling (Types 1 & 2, One-Segment) I-232.S2 - Styles 232/232S Restrained Coupling (Types 1 & 2, Two-Segments)

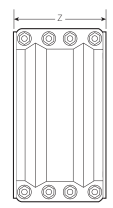


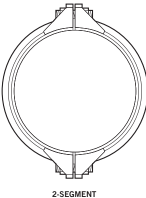
DIMENSIONS





1-SEGMENT





(1)	(2)	(3)	Coupling I	Dimensions	(4)		(5)		(6
Nominal Pipe Size In./mm	Actual Pipe O.D. Range In./mm	Maximum Working Pressure psi/kPa	Body Thickness In.	Width (Z) In./mm	Min. No. of Coupling Segments	No. of Fasteners - Fastener Dimensions Dia. x Length In. x In.	Approximate Weight Each Lbs/Kg.	Body Type	Тос Тур
3 80	2.88 - 3.50 73.2 - 88.9	300 2065	14 ga.	5.25 133.4	1	3 - ½ x 3 ¼	5.0 2.3	1	A
4 100	3.63 - 4.88 92.2 - 124.0	300 2065	14 ga.	5.25 133.4	1	3 - ½ x 3 ¼	5.0 2.3	1	A
6 150	5.00 - 6.88 127 - 174.8	300 2065	12 ga.	8.00 203.2	1	3 - ½ x 3 ¼	12.0 5.4	1	A
8	7.00 - 8.88	200 1375	11 ga.	10.00 254.0	1	3 - % x 5	21.0 9.5	1	B,C
200	177.8 - 225.6	300 2065	10 ga.	10.50 266.7	1	3 - % x 5	39.0 17.7	2	B,C
10	9.00 - 10.88	200 1375	10 ga.	10.00 254.0	1	3 - 5⁄8 x 5	24.0 10.9	1	B,C
250	228.6 - 276.4	250 1725	10 ga.	10.50 266.7	1	3 - 5⁄8 x 5	42.0 19.1	2	B,C
12	11.00 - 12.88	150 1035	10 ga.	10.00 254.0	1	3 - 5⁄8 x 5	28.0 12.7	1	B,C
300	279.4 - 327.2	250 1725	3⁄16	10.50 266.7	1	3 - ¾ х б	53.0 24.0	2	B,C
14	13.00 - 14.88	100 690	10 ga.	10.00 254.0	1	3 - 5⁄8 x 5	31.0 14.1	1	B,C
350	330.2 - 378.0	250 1725	3⁄16	10.50 266.7	1	3 - ¾ x 6	59.0 26.8	2	B,C
16	15.00 - 16.88 381.0 - 428.8	75 515	3⁄16	10.00 254.0	1	3 - ¾ x 6	48.0 21.8	1	B,C
400		250 1725	3⁄16	10.50 266.7	1	3 - ¾ x 6	66.0 29.9	2	B,C
18	17.00 - 18.88	50 345	3⁄16	10.00 254.0	1	3 - ¾ х б	52.0 23.6	1	B,C
450	431.8 - 479.6	200 1375	³ ⁄16	10.50 266.7	1	3 - ¾ х б	72.0 32.7	2	B,C
20	19.00 - 21.88	25 170	3⁄16	10.00 254.0	1	3 - ¾ х б	56.0 25.4	1	B,C
500	482.6 - 55.8	200 1375	³ ⁄16	10.50 266.7	1	3 - ¾ х б	77.0 34.9	2	B,C
		25 170	3/16	10.00 254.0	1	3 - ¾ х б	66.0 29.9	1	B,C
24 600	22.00 - 26.88 558.8 - 682.8	100 690	3⁄16	10.50 266.7	1	3 - ¾ x 6	91.0 41.3	2	B,C
		200 1375	1⁄4	12.50 317.5	1	4 - ¾ x 6	134.0 60.8	2	С
		100 690	³∕16	10.50 266.7	1	3 - ¾ х б	109.0 49.4	2	B,C
30 750	27.00 - 32.88 685.8 - 835.2	150 1035	1⁄4	12.50 317.5	1	4 - ¾ х б	162.0 73.5	2	С
		200 1375	3/8	12.50 317.5	2	8 - 7⁄8 x 8	342.0 155.1	2	C
		100 690	³∕16	10.50 266.7	1	3 - ¾ х б	127.0 56.6	2	B,C
36	33.00 - 38.88	150 1035	1/4	12.50 317.5	1	4 - ¾ х б	190.0 86.2	2	C
900	838.2 - 2511.6	175 1200	3/8	12.50 317.5	2	8 - 7⁄8 x 8	394.0 178.7	2	С
		200 1375	1/2	14.50 368.3	2	8 - 1 x 8	594.0 269.4	2	С

Couplings must be used on pipe with a minimum wall thickness that meets the requirements of C220 for stainless steel pipe.
 For actual Pipe O.D. round down to the nearest ¼* to determine proper coupling size required.
 For allowable test or transient pressure, the maximum working pressure may be increased to 1½ times the values shown.
 I-segment couplings may be available as 2-segment couplings to allow for in-place pipe installations. Contact Victaulic for details.
 Coupling weights are based on nominal pipe diameter and include all accessories. Weight may vary based on actual size of pipe.
 Closure Tool Recommendations.*
 A = CTM-01 Small Manual Closure Tool
 B = CTM-02 Large Manual Closure Tool
 *For more details on closure tools refer to page 13.
 Note: The data in this table applies when stainless steel couplings are being used on stainless steel pipe.

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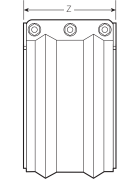
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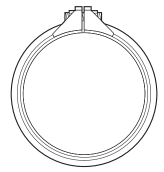


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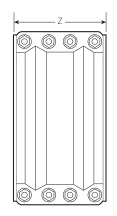
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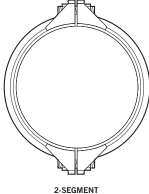
DIMENSIONS





1-SEGMENT





(1)	(2)	(3)	Coupling I	Dimensions	(4)		(5)		(6)
Nominal Pipe Size In./mm	Actual Pipe O.D. Range In./mm	Maximum Working Pressure psi/kPa	Body Thickness In.	Width (Z) In./mm	Min. No. of Coupling Segments	No. of Fasteners - Fastener Dimensions Dia. x Length In. x In.	Approximate Weight Each Lbs/Kg.	Body Type	Tool Type
		100 690	1⁄4	12.50 317.5	1	4 - ¾ x 6	217.0 98.4	2	С
42 1050	39.00 - 44.88 990.6 - 1140.0	150 1035	3/8	12.50 317.5	2	8 - 7⁄8 x 8	442.0 200.5	2	С
		200 1375	1/2	14.50 368.3	2	8 - 1 x 8	670.0 303.9	2	С
		50 345	1⁄4	12.50 317.5	1	4 - ¾ x 6	244.0 110.7	2	С
48 1200	45.00 - 50.88 1143.0 - 1292.4	100 690	3/8	12.50 317.5	2	8 - 7⁄8 x 8	489.0 221.8	2	С
		150 1035	1⁄2	14.50 368.3	2	8 - 1 x 8	744.0 337.5	2	С
		50 345	1⁄4	12.50 317.5	1	4 - 7⁄8 x 8	298.0 135.2	2	С
54 1350	51.00 - 56.88 1295.4 - 144.8	100 690	3/8	12.50 317.5	2	8 - 7⁄8 x 8	523.0 237.2	2	С
		150 1035	1⁄2	14.50 368.3	2	8 - 1 x 8	819.0 371.5	2	С
		50 345	1⁄4	12.50 317.5	2	8 - % x 8	376.0 170.6	2	С
60 1500	57.00 - 62.88 1447.8 - 1597.2	100 690	3/8	12.50 317.5	2	8 - 7⁄8 x 8	571.0 259.0	2	С
		150 1035	1⁄2	14.50 368.3	2	8 - 1 x 8	894.0 405.5	2	С
66	63.00 - 68.88 1600.2 - 1749.6	50 345	3/8	12.50 317.5	2	8 - % x 8	606.0 274.9	2	С
1650		150 1035	1⁄2	14.50 368.3	2	8 - 1 x 8	951.0 431.4	2	С
72	69.00 - 74.88	50 345	3/8	12.50 317.5	2	8 - % x 8	654.0 296.6	2	С
1800	1752.6 - 1902.0	100 690	1⁄2	14.50 368.3	2	8 - 1 x 8	1027.0 465.8	2	С
78	75.00 - 80.88	50 345	3⁄8	12.50 317.5	2	8 - % x 8	691.0 313.4	2	С
1950	1905 - 2054.4	100 690	1/2	14.50 368.3	2	8 - 1 x 8	1102.0 499.9	2	С
84	81.00 - 86.88	50 345	3/8	12.50 317.5	2	8 - 7⁄8 x 8	739.0 335.2	2	С
2100	2057.4 - 2206.8	100 690	1/2	14.50 368.3	2	8 - 1 x 8	1160.0 526.2	2	С
90	87.00 - 92.88	50 345	3/8	12.50 317.5	2	8 - 7⁄8 x 8	776.0 352.0	2	С
2250	2209.8 - 2359.2	100 690	1/2	14.50 368.3	2	8 - 1 x 8	1217.0 552.0	2	С
96	93.00 - 102.00	50 345	3/8	12.50 317.5	2	8 - 7⁄8 x 8	834.0 378.3	2	С
2400	2362.2 - 2590.8	75 520	1/2	14.50 368.3	2	8 - 1 x 8	1307.0 592.8	2	С

(2) For actual Pipe O.D. round down to the nearest 1/8" to determine proper coupling size required.

(3) For allowable test or transient pressure, the maximum working pressure may be increased to 1½ times the values shown.

(a) To anowable less of darisent pressure, the maximum working pressure may be increased to 122 titles the values showin.
 (4) 1-segment couplings may be available as 2-segment couplings to allow for in-place pipe installations. Contact Victaulic for details.
 (5) Coupling weights are based on nominal pipe diameter and include all accessories. Weight may vary based on actual size of pipe.
 (6) Closure Tool Recommendations.*
 A = CTM-01 Small Manual Closure Tool

B= CTM-02 Sinai Manual Closure Tool C= CTH-01 10-Ton Hydraulic Closure Tool *For more details on closure tools refer to page 13. Note: The data in this table applies when stainless steel couplings are being used on stainless steel pipe.

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PERFORMANCE

		(1)			(2) (3)	(3) (4)	(5)
Nominal Pipe Size In./mm	Maximum Working Pressure psi/kPa Carbon Steel	Maximum Working Pressure psi/kPa Stainless Steel	Maximum Working Pressure psi/kPa Ductile Iron	Body Type	Pipe End Separation Min - Max In./mm	Max. Allow. Static Deflection Degrees	Max. Permissible End Load Ibf/N
3 80	300 2065	300 2065	300 2065	1	0.19 - 0.38 4.8 - 9.7	6° 0'	2121 9433
4 100	300 2065	300 2065	300 2065	1	0.19 - 0.38 4.8 - 9.7	4° 45'	3770 16769
6 150	300 2065	300 2065	300 2065	1	0.25 - 0.50 6.4 - 12.7	4° 15'	8482 37731
8	200 1375	200 1375	200 1375	1	0.38 - 0.75 9.7 - 19.1	4° 0'	10053 44718
200	300 2065	300 2065	300 2065	2	0.38 - 0.75 9.7 - 19.1	4° 0'	15080 67078
10	200 1375	200 1375	200 1375	1	0.38 - 0.75 9.7 - 19.1	3° 30'	15708 69873
250	250 1725	250 1725	250 1725	2	0.38 - 0.75 9.7 - 19.1	3° 30'	19635 87341
12	150 1035	150 1035	150 1035	1	0.38 - 0.75 9.7 - 19.1	3° 15'	16965 75462
300	250 1725	250 1725	250 1725	2	0.38 - 0.75 9.7 - 19.1	3° 15'	28274 125771
14	100 690	100 690	100 690	1	0.38 - 0.75 9.7 - 19.1	3° 0'	15394 68475
350	250 1725	250 1725	250 1725	2	0.38 - 0.75 9.7 - 19.1	3° 0'	38485 171188
16	75 515	75 515	75 515	1	0.38 - 0.75 9.7 - 19.1	2° 30'	15080 67078
400	250 1725	250 1725	200 1375	2	0.38 - 0.75 9.7 - 19.1	2° 30'	50265 223592
18	50 345	50 345	50 345	1	0.38 - 0.75 9.7 - 19.1	2° 15'	12723 56597
450	200 1375	200 1375	175 1200	2	0.38 - 0.75 9.7 - 19.1	2° 15'	50894 226387
20	25 170	25 170	25 170	1	0.38 - 0.75 9.7 - 19.1	2° 0'	7854 34936
500	200 1375	200 1375	150 1035	2	0.38 - 0.75 9.7 - 19.1	2° 0'	62832 279490
	25 170	25 170	25 170	1	0.38 - 0.75 9.7 - 19.1	1° 45'	11310 50308
24 600	100 690	100 690	100 690	2	0.38 - 0.75 9.7 - 19.1	1° 45'	45239 201233
	200 1375	200 1375	200 1375	2	0.63 - 1.00 16.0 - 25.4	1° 45'	90478 402466
	100 690	100 690	100 690	2	0.38 - 0.75 9.7 - 19.1	1° 15'	70686 314426
30 750	150 1035	150 1035	150 1035	2	0.63 - 1.00 16.0 - 25.4	1° 15'	106029 471639
	200 1375	200 1375	150 1035	2	0.63 - 1.00 16.0 - 25.4	1° 15'	141372 628853
	100 690	100 690	75 515	2	0.38 - 0.75 9.7 - 19.1	1° 7'	101788 452774
36	150 1035	150 1035	125 860	2	0.63 - 1.00 16.0 - 25.4	1° 7'	152681 679161
900	175 1200	175 1200	125 860	2	0.63 - 1.00 16.0 - 25.4	1° 7'	178128 792354
	200 1375	200 1375	175 1200	2	0.63 - 1.00 16.0 - 25.4	1° 7'	203575 905548

 For allowable test or transient pressure, the maximum working pressure may be increased to 1½ times the value shown.
 Pipe end separations shown in the table assume the pipe is in a non-deflected state. Maximum allowable axial pipe movement at the joint is the difference between the maximum and minimum pipe separation. At maximum pipe end separation, axial movement can only occur via pipe expansion into the joint and vice versa.

(3) Pipe end movement and deflection are non-concurrent.

(c) ripe end movement and denection are non-concurrent.
(4) Published static deflection values are intended for installation only. For allowable in-service or dynamic deflection, use ½ of the published static values. The coupling closure should be located 90 degrees from the direction of joint deflection.
(5) The maximum permissible end loads listed in the table are calculated using the nominal pipe O.D. The actual maximum permissible end load will be less or greater than the published figures depending on the actual pipe O.D.

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PERFORMANCE

		(1)			(2) (3)	(3) (4)	(5)
Nominal Pipe Size In./mm	Maximum Working Pressure psi/kPa Carbon Steel	Maximum Working Pressure psi/kPa Stainless Steel	Maximum Working Pressure psi/kPa Ductile Iron	Body Type	Pipe End Separation Min - Max In./mm	Max. Allow. Static Deflection Degrees	Max. Permissible End Load Ibf/N
	100 690	100 690	100 690	2	0.63 - 1.00 16.0 - 25.4	1° 0'	138544 616276
42 1050	150 1035	150 1035	125 860	2	0.63 - 1.00 16.0 - 25.4	1° 0'	207816 924413
	200 1375	200 1375	150 1035	2	0.63 - 1.00 16.0 - 25.4	1° 0'	277088 1232551
	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 52'	90478 402466
48 1200	100 690	100 690	100 690	2	0.63 - 1.00 16.0 - 25.4	0° 52'	180956 804931
	150 1035	150 1035	125 860	2	0.63 - 1.00 16.0 - 25.4	0° 52'	271434 1207397
	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 45'	114511 509371
54 1350	100 690	100 690	75 515	2	0.63 - 1.00 16.0 - 25.4	0° 45'	229022 1018741
	150 1035	150 1035	125 860	2	0.63 - 1.00 16.0 - 25.4	0° 45'	343533 1528112
	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 37'	141372 628853
60 1500	100 690	100 690	75 515	2	0.63 - 1.00 16.0 - 25.4	0° 37'	282743 1257705
	150 1035	150 1035	100 690	2	0.63 - 1.00 16.0 - 25.4	0° 37'	424115 1886558
66	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 37'	171060 760912
1650	150 1035	150 1035	100 690	2	0.63 - 1.00 16.0 - 25.4	0° 37	513179 2282735
72	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 30'	203575 905548
1800	100 690	100 690	100 690	2	0.63 - 1.00 16.0 - 25.4	0° 30'	407150 1811095
78	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 30'	238918 1062761
1950	100 690	100 690	75 515	2	0.63 - 1.00 16.0 - 25.4	0° 30'	477836 2125522
84	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 30'	277088 1232551
2100	100 690	100 690	75 515	2	0.63 - 1.00 16.0 - 25.4	0° 30'	554177 2465102
90	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 26'	318086 1414918
2250	100 690	100 690	75 515	2	0.63 - 1.00 16.0 - 25.4	0° 26'	636173 2829837
96	50 345	50 345	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 26'	361911 1609863
2400	75	75 515	50 345	2	0.63 - 1.00 16.0 - 25.4	0° 26'	542867 2414794

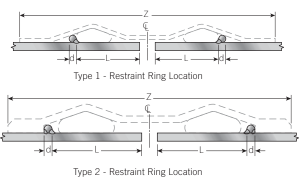
 For allowable test or transient pressure, the maximum working pressure may be increased to 1½ times the value shown.
 Pipe end separations shown in the table assume the pipe is in a non-deflected state. Maximum allowable axial pipe movement at the joint is the difference between the maximum and minimum pipe separation. At maximum pipe end separation, axial movement can only occur via pipe expansion into the joint and vice versa.

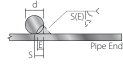
(3) Pipe end movement and deflection are non-concurrent.
(4) Published static deflection values are intended for installation only. For allowable in-service or dynamic deflection, use ½ of the published static values. The coupling closure should be located 90 degrees from the direction of joint deflection.
(5) The maximum permissible end loads listed in the table are calculated using the nominal pipe O.D. The actual maximum permissible end loads

will be less or greater than the published figures depending on the actual pipe O.D.



RESTRAINT RINGS





Restraint Ring Single Flare Bevel Groove Weld Detail

Back Weld - Must not S(E) – extend past the back edge of the restraint ring sВ Pipe End

Restraint Ring Double Flare Bevel Groove Weld Detail

					Restraint Ring	
	(1)	(2)			(4)	(5)
Nominal Pipe Size In./mm	Maximum Working Pressure psi/kPa	Body Type	Width (Z) In./mm	Diameter (d) In./mm	Location (L) In./mm	Weld Size (E) In.
3 80	300 2065	1	5.25 133.4	1/8	1.44 36.5	1⁄16
4 100	300 2065	1	5.25 133.4	³∕16	1.25 31.8	1⁄16
6 150	300 2065	1	8.00 203.2	3⁄16	2.16 54.8	1⁄16
8	200 1375	1	10.00 254.0	1⁄4	2.75 69.9	3/32
200	300 2065	2	10.50 266.7	1⁄4	3.38 85.7	3/32
10	200 1375	1	10.00 254.0	1⁄4	2.75 69.9	3/32
250	250 1725	2	10.5 266.7	1⁄4	3.38 85.9	3/32
12	150 1035	1	10.00 254.0	1⁄4	2.75 69.9	3/32
300	250 1725	2	10.50 266.7	1⁄4	3.38 85.7	3/32
14	100 690	1	10.00 254.0	1⁄4	2.75 69.9	3/32
350	250 1725	2	10.50 266.7	1⁄4	3.38 85.7	3/32
16	75 515	1	10.00 254.0	1⁄4	2.75 69.9	3/32
400	250 1725	2	10.50 266.7	1⁄4	3.38 85.7	3/32
18	50 345	1	10.00 254.0	1⁄4	2.75 69.9	3/32
450	200 1375	2	10.50 266.7	1⁄4	3.38 85.7	3/32
20	25 170	1	10.00 254.0	1⁄4	2.75 69.9	3/32
500	200 1375	2	10.50 266.7	1⁄4	3.38 85.7	3/32
	25 170	1	10.00 254.0	1⁄4	2.75 69.9	3/32
24 600	100 690	2	10.50 266.7	1⁄4	3.38 85.7	3/32
	200 1375	2	12.50 317.5	3/8	4.13 104.8	1/8

(1) For allowable test or transient pressure, the maximum working pressure may be increased to 1% times the values shown. (2) For applications other than air or gas, where a liquid or other medium is flowing through pipe, restraint ring weld

requirements are as follows: Type 1 couplings require a full circumferential single flare bevel groove weld based on weld sizes shown in table. Type 2 couplings require a full circumferential double flare bevel groove weld based on the weld sizes shown in the table.

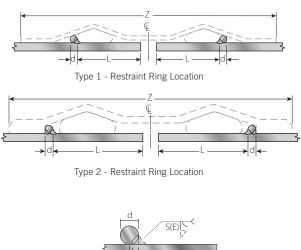
For low pressure air or gas applications, where the weight of the medium flowing through the pipe is not a consideration, a single flare bevel groove weld and/or less than a full circumference of weld may be allowed to attach the restraint rings. Contact Victaulic for specific details. Each restraint ring shipment includes restraint ring

attach the restraint rings. Contact victatile for specific details. Each restraint mig simplicit includes restraint ring placement and welding data that is specific to application or project requirements. (3) Restraint rings must be welded perpendicular to the pipe axis with a tolerance of $l\pm \%_6/1.6$ mm. (4) Flare bevel groove weld size in table is the minimum requirement. Depth of preparation S = (d) ÷ 2; Weld size E ≈ S * 0.625 per AWS D1.1. For a double flare bevel groove weld, the weld on the back side of the restraint ring must not extend beyond the outermost edge of the ring. The coupling shoulder must have unrestricted contact with the size 0.0 ± 0.0 contact with the ring and the pipe O.D.

Note: The data in this table only applies when stainless steel couplings are being used on stainless steel pipe.



RESTRAINT RINGS



Restraint Ring Single Flare Bevel Groove Weld Detail

Pipe End

Back Weld - Must not extend past the back 5(F) edge of the restraint ring 5 Pipe End S

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Restraint Ring Double Flare Bevel Groove Weld Detail

	(1)	(2)			(4)	(5)
Nominal Pipe Size In./mm	Maximum Working Pressure psi/kPa	Body Type	Width (Z) In./mm	Diameter (d) In./mm	Location (L) In./mm	Weld Size (E) In.
	100 690	2	10.50 266.7	1⁄4	3.38 85.7	3/32
30 750	150 1035	2	12.50 317.5	3⁄8	4.13 104.8	1/8
	200 1375	2	12.50 317.5	3/8	4.13 104.8	1/8
	100 690	2	10.50 266.7	1⁄4	3.38 85.7	3/32
36	150 1035	2	12.50 317.5	3/8	4.13 104.8	1/8
900	175 1200	2	12.50 317.5	3/8	4.13 104.8	1/8
	200 1375	2	14.50 368.3	1/2	4.75 120.7	5/32
	100 690	2	12.50 317.5	3/8	4.13 104.8	1/8
42 1050	150 1035	2	12.50 317.5	3/8	4.13 104.8	1/8
	200 1375	2	14.50 368.3	1/2	4.75 120.7	5/32
	50 345	2	12.50 317.5	3/8	4.13 104.8	1/8
48 1200	100 690	2	12.50 317.5	3/8	4.13 104.8	1/8
	150 1035	2	14.50 368.3	1/2	4.75 120.7	5/32
	50 345	2	12.50 317.5	3/8	4.13 104.8	1/8
54 1350	100 690	2	12.50 317.5	3/8	4.13 104.8	1/8
	150 1035	2	14.50 368.3	1/2	4.75 120.7	5/32
	50 345	2	12.50 317.5	3/8	4.13 104.8	1/8
60 1500	100 690	2	12.50 317.5	3/8	4.13 104.8	1/8
	150 1035	2	14.50 368.3	1/2	4.75 120.7	5/32

(1) For allowable test or transient pressure, the maximum working pressure may be increased to 1½ times the values shown. (2) For applications other than air or gas, where a liquid or other medium is flowing through pipe, restraint ring weld

requirements are as follows: Type 1 couplings require a full circumferential single flare bevel groove weld based on weld sizes shown in table. Type 2 couplings require a full circumferential double flare bevel groove weld based on the weld sizes shown in the table.

For low pressure air or gas applications, where the weight of the medium flowing through the pipe is not a consideration, a single flare bevel groove weld and/or less than a full circumference of weld may be allowed to attach the restraint rings. Contact Victaulic for specific details. Each restraint ring shipment includes restraint ring placement and welding data that is specific to application or project requirements. (3) Restraint rings must be welded perpendicular to the pipe axis with a tolerance of L \pm ½6"/1.6 mm.

(4) Flare bevel groove weld size in table is the minimum requirement. Depth of preparation S = (d) \div 2; Weld size E \approx S * 0.625 per AWS D1.1. For a double flare bevel groove weld, the weld on the back side of the restraint ring must not extend beyond the outermost edge of the ring. The coupling shoulder must have unrestricted contact with the ring and the pipe O.D.

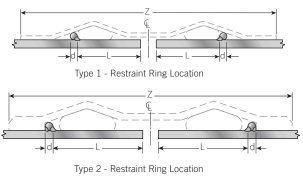
Note: The data in this table only applies when stainless steel couplings are being used on stainless steel pipe.

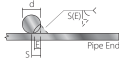




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RESTRAINT RINGS





Restraint Ring Single Flare Bevel Groove Weld Detail

Back Weld - Must not ĪĊ extend past the back S(E) edge of the restraint ring Pipe End sЦ Restraint Ring Double Flare Bevel Groove Weld Detail

1						Restraint Ring	
		(1)	(2)			(4)	(5)
	Nominal Pipe Size In./mm	Maximum Working Pressure psi/kPa	Body Type	Width (Z) In./mm	Diameter (d) In./mm	Location (L) In./mm	Weld Size (E) In.
	66	50 345	2	12.50 317.5	3⁄8	4.13 104.8	1/8
	1650	150 1035	2	14.50 368.3	1/2	4.75 120.7	5/32
	72	50 345	2	12.50 317.5	3/8	4.13 104.8	1/8
.	1800	100 690	2	14.50 368.3	1/2	4.75 120.7	5/32
	78	50 345	2	12.50 317.5	3/8	4.13 104.8	1/8
	1950	100 690	2	14.50 368.3	1/2	4.75 120.7	5/32
	84	50 345	2	12.50 317.5	3/8	4.13 104.8	1/8
	2100	100 690	2	14.50 368.3	1/2	4.75 120.7	5/32
	90	50 345	2	12.50 317.5	3⁄8	4.13 104.8	1/8
	2250	100 690	2	14.50 368.3	1/2	4.75 120.7	5/32
	96	50 345	2	12.50 317.5	3⁄8	4.13 104.8	1/8
	2400	75 515	2	14.50 368.3	1/2	4.75 120.7	5/32

(1) For allowable test or transient pressure, the maximum working pressure may be increased to 1% times the values shown. (2) For applications other than air or gas, where a liquid or other medium is flowing through pipe, restraint ring weld requirements are as follows:

Type 1 couplings require a full circumferential single flare bevel groove weld based on weld sizes shown in table. Type 2 couplings require a full circumferential double flare bevel groove weld based on the weld sizes shown in the table.

For low pressure air or gas applications, where the weight of the medium flowing through the pipe is not a consideration, a single flare bevel groove weld and/or less than a full circumference of weld may be allowed to attach the restraint rings. Contact Victaulic for specific details. Each restraint ring shipment includes restraint ring placement and welding data that is specific to application or project requirements. (3) Restraint rings must be welded perpendicular to the pipe axis with a tolerance of L± $\frac{1}{16}$ /1.6 mm.

(4) Flare bevel groove weld size in table is the minimum requirement. Depth of preparation S = (d) \div 2; Weld size E \approx S * 0.625 per AWS D1.1. For a double flare bevel groove weld, the weld on the back side of the restraint ring must not extend beyond the outermost edge of the ring. The coupling shoulder must have unrestricted contact with the ring and the pipe O.D.

Note: The data in this table only applies when stainless steel couplings are being used on stainless steel pipe.



CLOSURE TOOLS



MANUAL TOOL



HYDRAULIC TOOL

Manual Tools

- CTM-01: for use on 5" and 8" body widths
- CTM-02: for use on 10" body widths
 - for use on 12" body widths with thickness of 3/16" or less

Hydraulic Tools

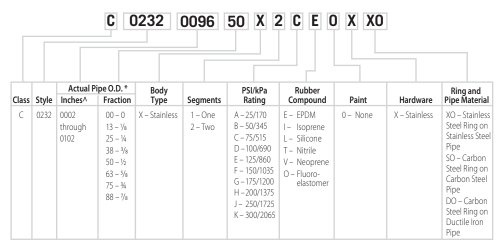
- CTH-01*: for use on 12" body widths with thickness of ¼" or greater for use on 14", 16" and 18" body widths
- CTH-02: for use on all type 3 couplings
- Hydraulic tool package comes standard with:
 - one (1) tool head
 - one (1) hydraulic cylinder
 - one (1) hydraulic hose
 - one (1) hand pump

 * A CTH-01 hydraulic closure tool can be used in applications where the CTM-02 manual closure tool is recommended.

Note: The closure tools listed above are designed specifically for Victaulic Style 230, 231, 232 and 233 couplings. If ordering custom product, contact Victaulic for appropriate tool selection.



PRODUCT CONFIGURATOR



^ Couplings are available in a range of nominal sizes from 3 - 96".

* For actual pipe O.D. round down to the nearest 1/8" to determine proper coupling size required.

ENGINEERED PRODUCTS For non-standard products the Victaulic Engineered Products group can assist with specialty OPTIONS joints designed to meet the specific size, pressure and temperature requirements of your system. WARRANTY Refer to the Warranty section of the current Price List or contact Victaulic for details. NOTE This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations. TESTING Victaulic Style 232S couplings are designed to allow for a 50 percent increase over the published maximum working pressure for test and/or transient pressures. Due to the huge volume of air that can be involved in jobsite air testing and the nature of air or gas that is pressurized, jobsite air testing should be limited to 25 psi/175 kPa or less. Victaulic offers a dished head assembly prepared with a restraint ring for the Style 232S coupling for field testing a section of pipeline or to end a pipeline and allow for future expansion. Contact Victaulic for details.

