Victaulic® QuickVic[™] Flexible Coupling Style 177N





1.0 PRODUCT DESCRIPTION

Available Sizes

• 2 – 8"/50 – 200 mm

Maximum Working Pressure

- Accommodates pressures ranging from full vacuum (29.9 in Hg/760 mm Hg) up to 1000 psi/6900 kPa.
- Working pressure dependent on material, wall thickness and size of pipe.

Applications

- Features Installation-Ready[™] Technology.
- Joins roll or cut grooved pipe, grooved fittings, valves, and accessories.
- Provides a flexible pipe joint designed to accommodate a limited amount of linear and/or angular movement.

Pipe Preparation

• Cut or roll grooved in accordance with <u>Submittal 25.01</u>: Victaulic Standard Groove Specifications.

2.0 CERTIFICATION/LISTINGS





NOTES

- See submittal 10.01: Victaulic Products for Fire Protection Piping Systems Regulatory Approval Reference Guide for details.
- See submittal 02.06: Victaulic Potable Water Approvals ANSI/NSF for potable water approvals if applicable.

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

System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	



3.0 MATERIAL SPECIFICATIONS

Housing: Ductile iron conforming to ASTM A-536, grade 65-45-12.

Optional: Ductile iron conforming to ASTM A-395, grade 65-45-15 available upon special request.

Housing Coating: (specify choice)

Standard: Orange enamel.

Optional: Hot dipped galvanized.

Optional: Contact Victaulic with your requirements for other coatings.

Gasket: (specify choice1)

Grade "EHP"

EHP (Red & Green stripe color code). Temperature range –30°F to +250°F/–34°C to +121°C. May be specified for hot water service within the specified temperature range plus a variety of dilute acids, oil-free air and many chemical services¹. UL Classified in accordance with ANSI/NSF61 for cold +86°F/+30°C and hot +180°F/+82°C potable water service and ANSI/NSF 372. NOT COMPATIBLE WITH PETROLEUM SERVICES.

Grade "T" Nitrile

Nitrile (Orange color code). Temperature range -20° F to $+180^{\circ}$ F/ -29° C to $+82^{\circ}$ C. May be specified for petroleum products, air with oil vapors, vegetable and mineral oils within the specified temperature range. Not compatible with hot water services over $+150^{\circ}$ F/ $+66^{\circ}$ C or for hot dry air over $+140^{\circ}$ F/ $+60^{\circ}$ C.

Others

For alternate gasket selection, reference <u>submittal publication 05.01</u>. Victaulic Seal Selection Guide - Elastomeric Seal Construction.

1 Services listed are General Service Guidelines only. It should be noted that there are services for which these gaskets are not compatible. Reference should always be made to the latest Victaulic Gasket Selection Guide for specific gasket service guidelines and for a listing of services which are not compatible.

Bolts/Nuts: (specify choice2)

Standard: Carbon steel oval neck track bolts meeting the mechanical property requirements of ASTM A449 (imperial) and ISO 898-1 Class 9.8 (metric). Carbon steel hex nuts meeting the mechanical property requirements of ASTM A563 Grade B (imperial - heavy hex nuts) and ASTM A563M Class 9 (metric - hex nuts). Track bolts and hex nuts are zinc electroplated per ASTM B633 ZN/FE5, finish Type III (imperial) or Type II (metric).

Optional (imperial): Stainless steel oval neck track bolts meeting the mechanical property requirements of ASTM F593, Group 2 (316 Stainless Steel), condition CW. Stainless steel heavy nuts meeting the mechanical property requirements of ASTM F594, Group 2 (316 stainless steel), condition CW, with galling reducing coating.

2 Optional bolts/nuts are available in imperial size only.



4.0 **DIMENSIONS**

Style 177N - Dimensions for Determining Piping System Installation Clearances

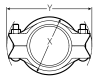
Data in the below table is provided for system layout and installation purposes to ensure that adequate clearances are included in the piping system installation relative to other piping components or the building structure for both roll grooved and cut grooved pipe.

This is particularly important when the system is free floating, or contains no thrust anchors, and the coupling joints are installed with the pipe ends butted against the gasket⁴. If installed in this condition, when the piping is pressurized the joints will open to their full nominal pipe end separation⁵. This movement is cumulative and will be most significant in long runs of piping where multiple flexible couplings are installed in the butted condition.





Style 177N Pre-Assembled (Installation-Ready Condition)

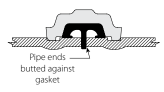




Style 177N Joint Assembled

Si	ze		ange of Pipe paration ³	Bolt/Nut				Dimensions				Weight	
	Actual Outside	Pipe Ends Butted Full Against Nominal						Pre-assembled (Installation-ready condition)		Joint Assembled			Approximate
Nominal	Diameter	Gasket ⁴	Separation ⁵	Qty.	Size		X	Υ	Х	Y	Z	(Each)	
inches DN	inches mm	inches mm	inches mm			inch mm		inches mm	inches mm	inches mm	inches mm	inches mm	lb kg
2 DN50	2.375 60.3	0.13 3.3	0.25 6.4	2	1/2	х	3	4.38 111	6.25 159	3.75 95	6.38 162	2.13 54	3.3 1.5
21/2	2.875 73.0	0.13 3.3	0.25 6.4	2	1/2	х	3	4.88 124	6.88 175	4.38 111	6.88 175	2.13 54	3.8 1.7
DN65	3.000 76.1	0.13 3.3	0.25 6.4	2	12	х	76.2	5.00 127	6.88 175	4.38 111	6.91 176	2.13 54	4.0 1.8
3 DN80	3.500 88.9	0.13 3.3	0.25 6.4	2	1/2	х	31⁄4	5.63 143	7.38 187	5.00 127	7.50 191	2.13 54	4.3 2.0
	4.250 108.0	0.18 4.6	0.38 9.5	2	16	х	101.6	6.88 175	9.13 232	5.88 149	9.25 235	2.38 60	7.1 3.2
4 DN100	4.500 114.3	0.18 4.6	0.38 9.5	2	5/8	х	4	7.13 181	9.38 238	6.38 162	9.50 241	2.38 60	7.4 3.4
	5.250 133.0	0.18 4.6	0.38 9.5	2	20	х	127	7.88 200	11.00 279	7.00 178	11.13 283	2.38 60	10.3 4.7
	5.500 139.7	0.18 4.6	0.38 9.5	2	20	х	127	8.25 210	11.00 279	7.38 187	11.25 286	2.25 57	9.8 4.4
5	5.5625 141.3	0.18 4.6	0.38 9.7	2	3/4	х	5	8.03 204	11.03 280	7.31 186	11.32 288	2.245 57	10 4.5
	6.250 159.0	0.18 4.6	0.38 9.5	2	20	х	127	9.00 229	11.88 302	8.13 206	11.88 302	2.38 60	11.4 5.2
	6.500 165.1	0.18 4.6	0.38 9.5	2	20	х	127	9.38 238	12.13 308	8.50 216	12.13 308	2.25 57	12.7 5.8
6 DN150	6.625 168.3	0.18 4.6	0.38 9.5	2	3/4	х	5	9.38 238	12.38 314	8.63 219	12.25 311	2.38 60	12.8 5.8
8 ⁶ DN200	8.625 219.1	0.18 4.6	0.38 9.5	2	7/8	х	5½	11.00 279	15.13 384	10.00 254	15.13 384	2.63 60	20.7 9.4

- These columns provide the nominal range of pipe end separation that may exist at the time of installation.
- The nominal pipe end separation when the pipe ends are butted against the gasket as illustrated in Figure 1.
- The full nominal pipe end separation when the pipe ends are separated fully as illustrated in Figure 2.
- 8"/200mm size is not UL Listed/FM Approved.







4.1 DIMENSIONS

Design and Installation - Linear Movement and Angular Deflection

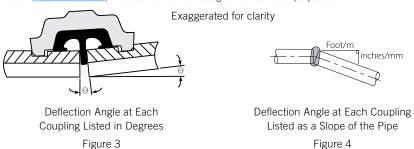
Data in the table below provides the linear movement and joint deflection capabilities of each coupling. These mechanical properties of the flexible coupling can be used in the design of the piping system to accommodate curves in the piping system, settlement of the building structure, seismic movement, or thermally induced expansion or contraction of the piping.

The linear movement⁷ can be used to accommodate any axial movement of the piping caused by thermally induced expansion or contraction of the pipe. When used in this manner, thrust anchors must be installed at changes in direction, at the ends of straight runs, or to divide long runs of pipe into more manageable sections and reduce movement at branch connections. Reference should be made to Victaulic <u>Publication 26.02</u> for detailed instructions regarding determining thrust anchor or guide locations.

The joint deflection^{8,9} can also be used to accommodate the axial change in length of the piping caused by thermally induced expansion or contraction of the piping through the controlled deflection of offsets at existing changes in direction of the piping. Again, refer to Victaulic <u>Publication 26.02</u> for detailed instructions.

			Joint Deflection ¹⁰			
Size Range	Actual Outside Diameter	Linear Movement per Coupling ^{7,10}	Angle at Coupling ⁸	Slope of Pipe ⁹		
inches	inches	inches	Degrees per	in/ft		
DN	mm	mm	coupling	mm/m		
2	2.375	0.09	2.17	0.46		
DN50	60.3	2.3	2.17	38.1		
2 1/2	2.875	0.09	1.79	0.38		
	73.0	2.3	1.79	31.5		
DN65	3.000	0.09	1.72	0.36		
DNOS	76.1	2.3	1.72	30.2		
3	3.500	0.09	1.47	0.31		
DN80	88.9	2.3	1.47	25.9		
	4.250	0.18	2.43	0.51		
	108.0	4.6	2.43	42.6		
4	4.500	0.18	2.29	0.48		
DN100	114.3	4.6	2.23	40.3		
	5.250	0.18	1.96	0.41		
	133.0	4.6	1.90	34.6		
	5.500	0.18	1.88	0.39		
	139.7	4.6	1.00	32.9		
5	5.5625	0.18	1.85	0.39		
	141.3	4.6	1.03	32.4		
	6.250	0.18	1.65	0.35		
	159.0	4.6	1.03	28.9		
	6.500	0.18	1.59	0.33		
	165.1	4.6	1.39	27.9		
6	6.625	0.18	1.56	0.33		
DN150	168.3	4.6	1.50	27.3		
8	8.625	0.18	1.20	0.25		
DN200	219.1	4.6	1.20	21.0		

- 7 This is the actual net linear movement available at each coupling for design purposes as illustrated in Figures 1 and 2.
- 8 This is the actual net deflection angle available at each coupling listed in degrees as illustrated in Figure 3.
- 9 This is the actual net deflection angle available at each coupling listed as a slope of the pipe as illustrated in Figure 4.
- These values are the net amount of linear movement or joint deflection available at the couplings. No further reduction, as detailed in Victaulic <u>Publication 26.02</u>, is needed to allow for design and installation purposes.



NOTE

• A coupling joint cannot provide the full linear movement and full angular deflection at the same time. If both linear movement and angular deflection are needed, sufficient couplings must be installed for each purpose. Refer to Victaulic <u>Publication 26. 02</u> for complete details.





5.0 PERFORMANCE

Style 177N - ANSI/ISO Standards

Si	ize	:	Schedule 10 ar (Steel)	Schedule 40 and ISO (Steel Pipe)			
Nominal	Actual Outside Diameter	ANSI Wall Thickness	ISO Wall Thickness	Max. ¹¹ Joint Work Pressure	Max. ¹¹ Permis. End Load	ANSI Wall Thickness	ISO Wall Thickness	Max. ¹¹ Joint Work Pressure	Max. ¹¹ Permis. End Load
inches DN	inches mm	inches mm	inches mm	psi kPa	lbs N	inches mm	inches mm	psi kPa	lbs N
2 DN50	2.375 60.3	0.109 2.77	0.091 2.3	750 5170	3322 14780	0.154 3.91	0.157 4.0	1000 6900	4430 19706
2½	2.875 73.0	0.120 3.05	-	600 4135	3895 17326	0.230	-	1000 6900	6492 28877
DN65	3.000 76.1	- -	0.150 3.8	600 4135	4240 18870		0.200 5.1	1000 6900	7070 31460
3 DN80	3.500 88.9	0.120 3.05	0.114 2.9	600 4135	5773 25678	0.216 5.49	0.197 5.0	1000 6900	9621 42797
	4.250 108.0	-	0.114 2.9	600 4135	8512 37861	-	0.220 5.6	1000 6900	14186 63102
4 DN100	4.500 114.3	0.120 3.05	0.126 3.2	600 4135	9543 42448	0.237 6.02	0.220 5.6	1000 6900	15904 70746
	5.250 133.0	-	0.126 3.2	600 4135	12989 57774	-	0.248 6.3	1000 6900	21648 96290
	5.500 139.7		0.150 3.8	500 3445	11879 52840		0.220 5.1	1000 6900	23758 105680
5	5.563 141.3	0.134 3.4		500 3448	12151 54046	0.258 6.55	-	1000 6897	24301 108092
	6.250 159.0	-	0.126 3.2	600 4135	18408 81879	-	0.280 7.1	1000 6900	30680 136465
	6.500 165.1	-	0.177 4.5	450 3100	14932 66243	-	0.280 7.1	1000 6900	33183 147605
6 DN150	6.625 168.3	0.134 3.40	0.157 4.0	450 3100	15512 69000	0.280 7.11	0.280 7.1	1000 6900	34470 153390
8 DN200	8.625 219.1	0.148 3.76	0.177 4.5	300 2065	17525 77950	0.322 8.18	0.315 8.0	800 5500	46732 207836

Working Pressure and End Load are total, from all internal and external loads, based on (ANSI) steel pipe, grooved in accordance with Victaulic specifications. Contact Victaulic for performance on other pipe.

NOTES

- WARNING: FOR ONE TIME FIELD TEST ONLY, the Maximum Joint Working Pressure may be increased to 1½ times the figures shown.
- Depressurize and drain the piping system before attempting to install, remove or adjust any Victaulic piping products.



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