High-Pressure Coupling for Ring Systems Style 809N





PRODUCT DESCRIPTION 1.0

Available Sizes

• 4 - 10"/DN100 - DN250

Pipe Material

- For use on schedule 80 (or heavier) carbon steel pipe equivalent to or stronger than ASTM A53/API 5L grade B
- Contact Victaulic for use on other pipe materials or wall thicknesses

Maximum Working Pressure

- Accommodates pressures ranging from full vacuum (29.9 in Hg/760 mm Hg) up to 3000 psi/20700 kPa in accordance with the specifications and limitations in section 5.0 of this document
- · Working pressure dependent on material, wall thickness and size of pipe

Application

• Designed for use in high-pressure applications, hydraulic applications, and abrasive systems

Codes and Requirements

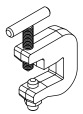
 Support hanger spacing corresponding to ASME B31.1 Power Piping Code and ASME B31.9 Building Services **Piping Code**

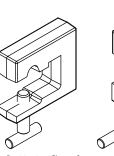
Pipe Preparation

 Prepare pipe ends in accordance with <u>publication I-809N</u>: Style 809N High-Pressure Coupling for Ring Systems Installation Instructions

NOTES

- Style 809N couplings engage directly onto rings welded to the O.D. of the pipe
- Ring positioning clamps are required to hold the rings in proper position during tack welding to facilitate installation. Ring positioning clamps can be provided by Victaulic at an additional cost





Ring Positioning Clamp for 4-inch/114.3-mm Pipe Part Code: P040809N03 Part Code: P060809N03

Ring Positioning Clamp for 6-inch/168.3-mm and 8-inch/219.1-mm Pipe

Ring Positioning lamp for 10-inch/273.0-mm Pipe Part Code: P100809N03

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



2.0 CERTIFICATION/LISTINGS

Product designed and manufactured under the Victaulic Quality Management System, as certified by LPCB in accordance with ISO-9001:2008.

3.0 SPECIFICATIONS – MATERIAL

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

Housing Coating: (specify choice)

Standard: Orange enamel.

Optional: Hot dipped galvanized.

Optional: Others, contact Victaulic with your requirements.

Coupling Gasket1:

Grade "HMT" High Modulus Nitrile

May be specified for oil related services, including air with oil vapor, this gasket may be specified for temperatures rated up to +180°F/+82°C. For water related services, this gasket may be specified for temperatures rated up to +150°F/+66°C. For oil free, dry air services, this gasket may be specified for temperatures rated up to +140°F/+60°C. For maximum gasket life under pressure extremes, temperature should be limited to +120°F/+49°C. NOT COMPATIBLE FOR USE WITH HOT WATER SERVICES OR STEAM SERVICES.

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 <u>Victaulic Gasket Selection Guide</u> for specific gasket service guidelines and for a listing of services which are not compatible.

Ring Material: Carbon Steel AISI 1018 or equivalent.

Bolts/Nuts:

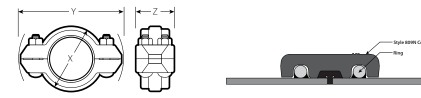
Standard: Carbon steel oval neck track bolts meeting the mechanical property requirements of ASTM A449. Carbon steel heavy hex nuts meeting the mechanical property requirements of ASTM A563 Grade B. Track bolts and heavy hex nuts are zinc electroplated per ASTM B633 ZN/FE5, finish Type III (imperial)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





4.0 **DIMENSIONS**

Style 809N



Typical for all sizes

Nominal	Actual Outside Diameter ¹	Dimensions			Bolt/Nut		Bolt	B, C Max. Deflection		Allow. Pipe End	Approx. Weight
Size		X	Y	Z			Torque	From Center Line ²		Separation ²	(Each)
inches DN	inches mm	inches mm	inches mm	inches mm	Qty.	Size	lb N-m	Degrees Per Cplg.	ln./Ft. mm/m	inches mm	lb kg
4 DN100	4.500 114.3	6.38 162	9.75 248	5 127	4	³ 4 x 4 ¹ ⁄4 M20 x 108	250 339	1.55	0.326 27	0.250 - 0.375 6.3-9.5	23.0 10.4
6 DN150	6.625 168.3	8.88 226	13.25 337	6.38 162	4	1 x 5 M24 x 127	500 678	1.08	0.23 18	0.250 - 0.375 6.3-9.5	50.0 22.7
8 DN200	8.625 219.1	10.38 264	16.38 416	7.13 181	4	1 ¼ x 6 M27 x 152.4	500 678	0.83	0.18 14	0.250 - 0.375 6.3-9.5	78.0 35.4
10 DN250	10.750 273.0	13.63 346	19.25 489	7.88 200	4	1 ¼ x 6 M30 x 152.4	750 1017	0.67	0.14 12	0.300 - 0.425 7.6-10.8	109.0 49.4

¹ Pipe outside diameter must meet the tolerances listed in the <u>I-100 Field Installation Handbook</u>.

² Allowable Pipe End Separation and Deflection figures show the maximum nominal range of movement available at each joint. These figures are maximums; for design and installation purposes these figures should be reduced by 25% for 4"/DN100 and larger.

NOTES

- Maximum Pipe Movement will be reduced by deflection.
- Refer to Design Data for information on tolerances and pipe gap settings.

5.0 PERFORMANCE

Style 809N

		Nominal Steel F	Pipe Dimension ³	Maximum Joint V	Vorking Pressure ⁴	Maximum Permissible End Load ⁵		
Nominal Size	Actual Outside Diameter	Pipe Wall Thickness	ANSI Schedule	Grade B	Grade X42 or Higher	Grade B	Grade X42 or Higher	
inches	inches	inches		psi	psi	lb	lb	
DN	mm	mm		kPa	kPa	N	N	
4	4.500	0.337	80	3000	3000	47713	47713	
DN100	114.3	8.6		20690	20684	212238	212238	
6	6.625	0.432	80	3000	3000	103415	103415	
DN150	168.3	11.0		20690	20684	460012	460012	
8	8.625	0.500	80	2650	3000	154830	175279	
DN200	219.1	12.7		18271	20684	688716	779679	
10	10.750	0.594	80	2600	3000	235983	272288	
DN250	273.0	15.1		17926	20684	1049703	1211196	

³ Pipe wall thickness schedule as established by ASME B36.10M.

⁴ Maximum line pressure, including surge, to which a joint shall be subjected. Working pressure ratings are based on pipe prepared in accordance with Victaulic ring specifications. Grade B pipe as established by ASTM A53 and API 5L, Grade X42 as established by API 5L. Maximum allowable working pressures for other pipe schedules or grades must be determined by applicable code requirements.

⁵ Maximum end load from all internal and/or external forces to which the joint should be subjected under working conditions.

NOTES

• Pressure performance valid for metal loss of up to 1/16 inch. For metal loss of more than 1/16 inch, contact Victaulic.

• ONE TIME FIELD TEST ONLY. The Maximum Joint Working Pressure may be increased to 11/4 times the figures shown.



6.0 NOTIFICATIONS



- Read and understand all instructions before attempting to install, remove, adjust, or maintain any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, adjust, or maintain any Victaulic piping products.
- Wear required personal protective equipment during the welding process, and follow all jobsite regulations
 regarding welding safety.
- · Wear safety glasses, hardhat, and foot protection during the coupling installation process.

Failure to follow these instructions could result in death or serious personal injury and property damage.

7.0 REFERENCE MATERIALS

05.01: Seal Selection Guide 26.01: Design Data 29.01: Terms and Conditions of Sale I-100: Field Installation Handbook I-809N: Style 809N High-Pressure Coupling for Ring Systems Installation Instructions

User Responsibility for Product Selection and Suitability

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

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Note

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

Installation

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

Warranty

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