# Potable Water Approvals NSF/ANSI/CAN



## 1.0 APPROVALS/LISTINGS

The information provided within this document is based on the latest approval and listing data at the time of publication. Approvals/Listings are subject to change by the approvals agencies. Contact Victaulic or the corresponding agency for the latest approvals and listings.

## 2.0 GASKETS/SEALS/O-RINGS

The following Victaulic Gaskets/Seals/O-Rings are agency tested and approved for use in potable water systems. Reference should always be made to the approval agency, the approval, any exceptions listed below, and in the case of NSF/ANSI/CAN 61, please also refer to the potable water operating temperature rating.

		NSF/ANSI/CAN 372		
Victaulic Gaskets/Seals	Agency	Agency		
Grade "E" EPDM		cold +73°F/+23°C and hot +180°F/+82°C		
Grade "EW" EPDM		cold +73°F/+23°C and hot +180°F/+82°C		
Grade "EHP" EPDM		cold +73°F/+23°C and hot +180°F/+82°C		
Grade "E2" EPDM		cold +73°F/+23°C and hot +180°F/+82°C		
Grade CHP-2	UL	cold +73°F/+23°C and hot +180°F/+82°C	UL	
Grade "M" Halogenated Butyl		cold +73°F/+23°C		
Grade "E" EPDM (For Vic-Press™ Sch 10S Only)		cold +73°F/+23°C and hot +180°F/+82°C		
Grade "H" Hydrogenated Nitrile Butadiene Rubber (HNBR) (For Vic-Press™ Sch 10S Only)		cold +73°F/+23°C and hot +180°F/+82°C		
Grade "P" Fluoroelastomer Blend		cold +73°F/+23°C and hot +180°F/+82°C		

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



# 3.0 MECHANICAL COUPLINGS

Potable water approvals are based on testing of a product's wetted components. In the case of most Victaulic mechanical couplings, the gasket/seal/o-ring is the only wetted component; therefore the use of a coupling in potable water applications is strictly dependent upon the potable water and low lead approval of the gasket/seal/o-ring. Reference the chart on page 1 for potable water NSF/ANSI/CAN 61 and NSF/ANSI/CAN 372 compliant gaskets/ seals/o-rings.

Victaulic's Bolted Split Sleeve Couplings are an exception to this rule. These products are designed with additional wetted surfaces and therefore must carry their own individual approvals. The following Victaulic Bolted Split Sleeve Couplings are agency tested and approved for use in potable water systems. Always refer to the certifying agency for approved temperature ratings and any specific model details.

	NS	F/ANSI/CAN 61	NSF/ANSI/CAN 372				
Victaulic Mechanical Couplings	Agency Operating Temperature Rating		Agency	Product Publication			
BOLTED SPLIT SLEEVE COUPLINGS							
Style 230 Non-Restrained Flexible Coupling				<u>60.01</u>			
Style 232 Restrained Flexible Coupling	NSF Certified	cold +73°F/+23°C	NSF Certified	<u>60.05</u>			
Style 233 Restrained Flexible Coupling for Dynamic Joint Deflection				<u>60.07</u>			
OUTLET COUPLING							
Style 72 Coupling (with Grade "E" EPDM gasket only)	UL Classified	cold +73°F/+23°C and hot +180°F/+82°C	-	<u>06.10</u>			

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# 4.0 FITTINGS

The following Victaulic Fittings are agency tested and approved for use in potable water systems. Reference should always be made to the approval agency, the approval, any approval specifics listed below, the gasket/seal/o-ring if applicable, and in the case of NSF/ANSI/CAN 61, please also refer to the potable water operating temperature rating.

Potable water approvals are based on testing of a product's wetted components. In the case of mechanical tees, the gasket/seal/o-ring and the body material are wetted components, therefore the use of a mechanical tee in potable water applications is strictly dependent upon the potable water and low lead approval of the gasket/seal/o-ring and the body material combined. The chart below is the complete product assembly approval and includes the operating temperature rating that corresponds toNSF/ANSI/CAN 61 for the product listed.

	NSF/ANSI/CAN 61			NSF/ANSI/CAN 372		
Victaulic Fittings	Approval Specifics (if applicable)	Gasket/Seal/O-Ring (if applicable)	Agency	Operating Temperature Rating	Agency	Product Publication
COPPER						
Grooved Copper Fittings (Wrot and/or Cast)			NSF Certified	cold +73°F/+23°C and hot +180°F/+82°C	NSF Certified	<u>22.04</u>
Style 622 Mechanical-T <sup>®</sup> Bolted Branch Outlet and Cross Assembly for Grooved Copper	Body Material C89836	Grade P Only		cold +73°F/+23°C and hot +180°F/+82°C	_	<u>22.12</u>
Style 641 Vic-Flange® Adapter for Copper Tubing		Grade P Only	UL Classified	cold +73°F/+23°C and hot +180°F/+82°C	UL Classified	22.03
Style 644 Installation-Ready™ Transition Coupling		Grade P Only		cold +73°F/+23°C and hot +180°F/+82°C		<u>22.44</u>
Style 647 Dielectric Fitting				cold +73°F/+23°C and hot +180°F/+82°C		<u>22.21</u>
CPVC/PVC						
CPVC Grooved End Fittings			NSF Certified	cold +73°F/+23°C and hot +180°F/+82°C	_	<u>33.03</u>
STAINLESS STEEL						
Stainless Steel Fittings	Sch 5S, 10S and Sch 40S Only		NSF Certified	cold +73°F/+23°C and hot +180°F/+82°C	NSF Certified	<u>17.16</u>
		Grade E Only				
Vic-Press® Stainless Steel Fittings	Sch 10 Only	Grade H Only	UL Classified	cold +73°F/+23°C and hot +180°F/+82°C	UL Classified	<u>18.11 (Type 316)</u> <u>18.12 (Type 304)</u>
Style 422 Mechanical-T <sup>®</sup> Bolted Branch Outlet for Stainless Steel		Grade E Only	NSF Certified	cold +73°F/+23°C and hot +180°F/+82°C	NSF Certified	<u>17.02</u>
GALVANIZED						
Standard Grooved Fittings <sup>1</sup>	Galvanized Only		UL Classified	cold +73°F/+23°C	UL Classified	<u>07.01</u>
AQUAMINE®						
Aquamine Pipe and Fittings			NSF Certified	cold +73°F/+23°C	NSF Certified	<u>50.03</u>
DUCTILE IRON						
AWWA Fittings	Cement lined with a standard asphalt coating		NSF Certified	cold +73°F/+23°C		23.05

<sup>1</sup> No. 10 90° Elbow, No. 11 45° Elbow, No. 12 22 ½° Elbow, No. 13 11 ¼° Elbow, No. 100 90° Long Radius Elbow, No. 110 45° Long Radius Elbow, No. 20 Tee, No. 25 Tee with Grooved Branch, No. 30 45° Lateral, No. 60 Cap, No. 50 Concentric Reducer, No. 51 Eccentric Reducer.

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# 5.0 VALVES/FLOW CONTROL DEVICES

The following Victaulic Valves are agency tested and approved for use in potable water systems. Reference should always be made to the approval agency, the approval, any exceptions listed below, the gasket/seal/o-ring if applicable, and in the case of NSF/ANSI/CAN 61, please also refer to the potable water operating temperature rating.

Potable water approvals are based on testing of a product's wetted components. In the case of valves/flow control devices, the gasket/seal/o-ring and the body material are wetted components, therefore the use of a valve/flow control device in potable water applications is strictly dependent upon the potable water and low lead approval of the gasket/ seal/o-ring and the body material combined. The chart below is the complete product assembly approval and inlcudes the operating temperature rating that corresponds to NSF/ANSI/CAN 61 for the product listed.

	NSF/ANSI/CAN 61				NSF/ANSI/CAN 372		
Victaulic Valves/Flow Control Devices	Approval Specifics (if applicable)	Gasket/Seal/O-Ring (if applicable)	Agency	Operating Temperature Rating	Agency	Product Publication	
COPPER							
Series 608N Butterfly Valve		Fluoroelastomer	UL Classified	cold +73°F/+23°C and hot +180°F/+82°C	UL Classified	<u>22.14</u>	
CARBON STEEL	·			·			
Series 7A2 Butterfly Valve		500.04	NSF Certified	cold +73°F/+23°C	NSF Certified	<u>08.27</u>	
Series 7B2 Butterfly Valve		EPDM				<u>10.12</u>	
STAINLESS STEEL							
Series 415 Check Valve	High flow, high velocity applications only <sup>2</sup>	EPDM	UL Classified	cold +73°F/+23°C	UL Classified	<u>17.37</u>	
Series 726S Ball Valve		Fluoroelastomer	UL Classified	cold +73°F/+23°C and domestic hot +140°F/+60°C	UL Classified	<u>08.23</u>	
Series 816 Check Valve		Fluoroelastomer	UL Classified	cold +73°F/+23°C and hot +180°F/+82°C	UL Classified	<u>17.46</u>	
Series 465 Plug Valve	High flow, high velocity applications only <sup>2</sup>	DTEE	UL Classified	cold +73°F/+23°C	- UL Classified	<u>17.36</u>	
Series P569 Vic-Press® Stainless Steel Ball Valve		FIFE		cold +73°F/+23°C and hot +180°F/+82°C		<u>18.14</u>	
Series 861 VIC®-300 MasterSeal <sup>™</sup> Stainless Steel Butterfly Valve		Fluoroelastomer	UL Classified	cold +73°F/+23°C and hot +180°F/+82°C	UL Classified	<u>17.45</u>	
Series 2957 Aquamine Butterfly Valve		EPDM	UL Classified	cold +73°F/+23°C	UL Classified	<u>50.01</u>	

<sup>2</sup> Reference ANSI/NSF 61 - 2012, sec. 3.3.2.



## 6.0 EQUIPMENT MODULES

The following Victaulic Equipment Modules are agency tested and approved for use in potable water systems. Reference should always be made to the approval agency, the approval, any exceptions listed below, the gasket/seal/o-ring if applicable, and in the case of NSF/ANSI/CAN 61, please also refer to the potable water operating temperature rating.

	NSF/ANSI/CAN 61			NSF/ANSI/CAN 372	
Victaulic Equipment Modules	Gasket/Seal/O-Ring (if applicable)	Agency	Operating Temperature Range	Agency	Product Publication
Series 386 Pressure Reducing Valve Station	EPDM	UL Classified	cold +73°F/+23°C and domestic hot +140°F/+60°C	UL Classified	<u>102.16</u>
Series 386-SB Single Branch Pressure Reducing Valve Station	EPDM	UL Classified	cold +73°F/+23°C and domestic hot +140°F/+60°C	UL Classified	<u>102.17</u>
Series 386-V Vertical Pressure Reducing Valve Station	EPDM	UL Classified	cold +73°F/+23°C and domestic hot +140°F/+60°C	UL Classified	<u>102.19</u>

	NSF/ANSI/CAN 61			NSF/ANSI/CAN 372	
Victaulic Equipment Module Components	Gasket/Seal/O-Ring (if applicable)	Agency	Operating Temperature Range	Agency	Product Publication
Series 972 Pressure Reducing Valve	EPDM	NSF Certified	cold +73°F/+23°C and domestic hot +140°F/+60°C	NSF Certified	<u>Submittal</u>
Series 972-2B Pressure Reducing Valve with Low-Flow Bypass	EPDM	NSF Certified	cold +73°F/+23°C and domestic hot +140°F/+60°C	NSF Certified	<u>Submittal</u>
Series 970-N Check Valve	EPDM	NSF Certified	cold +73°F/+23°C and domestic hot +140°F/+60°C	NSF Certified	<u>Submittal</u>
Series 935-H Direct Acting Pressure Reducing Valve	EPDM	ICC	cold +73°F/+23°C and hot +180°F/+82°C	ICC	<u>Submittal</u>
Series 968-F Strainer	EPDM	NSF Certified	cold +73°F/+23°C and domestic hot +140°F/+60°C	NSF Certified	Submittal

## 7.0 COATINGS

The following Victaulic coatings are agency tested and approved for use in potable water systems. Reference should always be made to the approval agency, the approval, any exceptions listed below, the gasket/seal/o-ring if applicable, and in the case of NSF/ANSI/CAN 61, please also refer to the potable water operating temperature rating.

	NS	NSF/ANSI/CAN 372	
Victaulic Coatings	Agency Operating Temperature Range		Agency
PPS	UL Classified	cold +73°F/+23°C	UL Classified

#### 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, as well as Victaulic performance, maintenance, safety, and warning instructions. Nothing in this or any other document, nor any verbal recommendation, advice, or opinion from any Victaulic employee, shall be deemed to alter, vary, supersede, or waive any provision of Victaulic Company's standard conditions of sale, installation guide, or this disclaimer.

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#### Note

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

#### Installation

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

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Refer to the Warranty section of the current Price List or contact Victaulic for details. Trademarks

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