

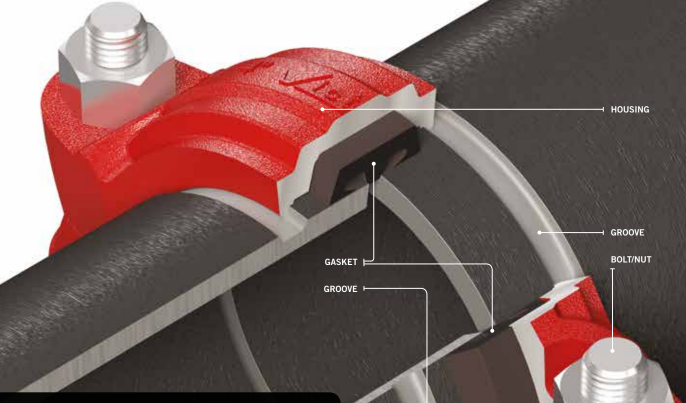


THE WORLD LEADER IN PIPE JOINING SOLUTIONS

Brisbane Sydney Melbourne Darwin
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E-mail sales@valveandflowcontrolspecialists.com



THE VICTAULIC® DIFFERENCE



GROOVED PIPE JOINING TECHNOLOGY

How does it work?

The groove is made by cold forming or machining a groove into the end of a pipe. A gasket encompassed by the coupling housing is wrapped around the two grooved pipe ends, and the key sections of the coupling housing engage the grooves. The bolts and nuts are tightened with a socket wrench or impact wrench.

Types of grooved joints

- Flexible allows for controlled linear and angular movement, which accommodates pipeline deflection as well as thermal expansion and contraction.
- **Rigid** does not allow for movement, similar to a flanged or welded joint.



Wastewater Treatment Plant Scope of Work

At the core of all the benefits that Victaulic solutions bring to a project – such as productivity, safety, design flexibility and quality – are the unique features of our products.

VICTAULIC GROOVED END PIPING SYSTEMS PROVIDE:

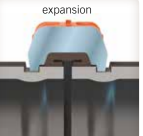


Easy system maintenance and expansion—through simple coupling disassembly that allows for easy access.



Alignment ease—through a design that allows for full rotation of the pipe and system components before tightening.



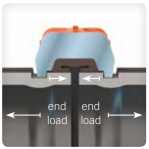




Flexibility—with the inherent axial movement and deflection properties of flexible joints in a groove system. Flexible couplings may be used to accommodate pipeline thermal expansion and contraction, misalignment and settlement, and seismic stress absorption.



Noise and vibration attenuation—by isolating the transference of vibration at each joint.



Self restrained pipe joints – couplings engage the pipe grooves to hold the pipes against full pressure thrust loads without the need of supplemental restraints.



Rigidity—Rigid joints clamp between the two pipe ends, resisting torsional and flexible loads.

GROOVE VS. FLANGE

REDUCING WEIGHT AND SAVING SPACE







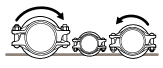
Space requirements

Problem: Confined spaces

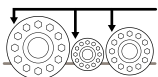
Solution: Grooved couplings have a smaller product profile than flanged components. Couplings can be rotated 360 degrees to ease installation.

End view grooved pipe gallery

End view flanged pipe gallery







Rear bolts and nuts are inaccessible

WHY IS THIS IMPORTANT?

Flanges are considerably larger than grooved mechanical couplings. This makes installation and maintenance much harder in tight spaces.

Compressed schedules

Problem: Schedule overruns

Solution: With far fewer bolts and nuts than a flanged joint, installation time can be dramatically reduced.



Grooved

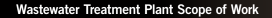


Flanged

WHY IS THIS IMPORTANT?

Victaulic installs faster and reduces downtime during retrofits and repairs, saving you money on labor and resource costs. Victaulic couplings ship with the appropriate nuts, bolts and gaskets, simplifying ordering and part location on a jobsite.





"ONE OF THE BENEFITS OF VICTAULIC FLEXIBLE COUPLINGS IS THAT THEY OFFER EXCELLENT VIBRATION ATTENUATION COMPARED WITH FLANGING."

Willem van Koningsbruggen, Superintendent for Smit International





Weight Constraints

Problem: Heavy system components

Solution: Lighter weight mechanical pipe-joining technique





Grooved

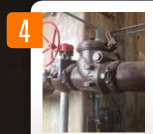
Flanged

WHY IS THIS IMPORTANT?

Flanged systems are nearly double the weight of grooved solutions. This not only makes installation more difficult and time consuming but adds a significant amount of weight to hanging requirements and supports.



THE FACILITY



SECONDARY TREATMENT

Victaulic secondary treatment solutions offer corrosion resistance, easy system access, and thermal movement accommodation, without the need for pickling and passivation creating a secondary treatment piping system that can withstand any environment.



PRIMARY TREATMENT

Victaulic products used in the primary treatment process offer fewer bolts and nuts than flanges, heat-free installation (eliminate this, since flanged systems don't require any heat), and easy access to the system, allowing for faster system maintenance, and multiple solutions for chemical feeds.





PRELIMINARY TREATMENT

This vital separation of large debris prevents plant damage, equipment failure, increased chemical usage, or blocked water flow in pipes which could all slow water treatment. Victaulic preliminary treatment solutions allow easy access to the piping system, quick maintenance; full port plug valves and glass lined product options minimize clogs in the piping.



TERTIARY TREATMENT

Victaulic tertiary treatment solutions offer high pressure couplings and long radius glass lined fittings, which allow for easy system access to clear any blockages in the line and faster installation from fewer bolts and nuts than flanged.



MONITORING AND TESTING

Victaulic monitoring and testing solutions offer a fire suppression system that offers nearly zero wetting, allowing your system to continue running.



INFLUENT PUMP STATION

Used to transport water to the plant for treatment, these facilities are crucial elements in the process and rely on Victaulic's reliability, space savings and ease of maintenance.

OWNER/ ENGINEER

CONCERNS FOR THE WASTE WATER TREATMENT PLANT:

The Victaulic system for mechanically joining pipe has been used for nearly 100 years to simplify design, construction and maintenance

Victaulic couplings require little space along the pipe as bolts

Victaulic Style 31 couplings, assembled with flexible radius cut grooved AWWA ductile iron pipe, permit controlled pipe movement within the coupling while maintaining a positive seal and self-restrained joint.

Victaulic flexible grooved couplings utilize their linear movement and deflection capabilities to accommodate for pipe movement

Victaulic couplings require no special restraints or tie-bars as

With 75% fewer bolts and nuts than flanges, Victaulic couplings are easy to assemble and disassemble. This ease of disassembly allows you to have

with compression coupling and mechanical joints.

immediate access to your valves or system.

of water and wastewater treatment piping systems.

can be assembled from either side.

Thermal Expansion and Contraction

due to temperature changes.

Self-restraining

INFLUENT PUMP STATION	PRELIMINARY TREATMENT	PRIMARY TREATMENT	SECONDARY TREATMENT	TERTIARY TREATMENT	MONITORING AND TESTING
•	•	•	•	•	•
•	•	•	•	•	
•	•	•	•	•	
			•		
•	•	•	•	•	
	INFLUENT PUMP STATION	INFLUENT PUMP STATION PRELIMINARY TREATMENT	INFLUENT PUMP STATION PRELIMINARY TREATMENT PRIMARY TREATMENT	O	NFLUENT PUMP STATION



System Accessibility

Reliability

Space Savings

Attenuation of Vibration

CONTRACTOR

INFLUENT PUMP STATION
PRELIMINARY TREATMENT
PRIMARY TREATMENT
SECONDARY TREATMENT

CONCERNS FOR THE WASTE WATER TREATMENT PLANT:

•	•	•	•	•	•	Faster Assembly Victaulic couplings have up to 75% fewer bolts than flanges, compression couplings or mechanical joints.
•	•	•	•	•		Lighter Weight Victaulic couplings save up to 1/3 the weight of flanged joints — segmented design further eases handling, alignment and assembly.
•	•	•	•	•		Saves Space Victaulic couplings require little space along the pipe as bolts can be assembled from either side of pipe.
•	•	•	•	•		Installation Victaulic couplings can be rotated for ease of installation anywhere in the piping system. Victaulic couplings required.



Victaulic Style 31 couplings, assembled with flexible radius cut grooved AWWA ductile iron pipe, permit controlled pipe movement within the coupling while maintaining a positive seal and a self-restrained joint. Placing the Style 31 couplings in close proximity to the mechanical equipment attenuate system vibration.

VICTAULIC® PRODUCTS

PRELIMINARY TREATMENT
PRIMARY TREATMENT
SECONDARY TREATMENT

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Style 31 Couplings

- Fewer bolts and nuts than flange offers a faster installation and easier maintenance
- Flexible cut groove option attenuates vibration around equipment, eliminating the need for flex connectors.
- Rigid cut groove option allows grooved systems to be hung the same as a flange system



Style 307 Transition Couplings

- Provides a direct, single coupling connection for grooved end IPS steel pipe, valves or fittings to grooved end AWWA ductile iron pipe, valves or fittings of the same nominal size.
- Offers rigidity from the angle-pad design that allows the housings to offset while clamping to the grooves.
- Contain assembly lugs by each bolt pad to aid proper positioning of AWWA-to-AWWA and IPS-to-IPS sides of the housings.

• • •



- Designed with a circular port offering greater flow than rectangular port valves of the same size
- Smaller profile than flanged valves, creates more space for piping in small areas
- Grooved ends eliminates the need for dismantling joints





AWWA Grooved Fittings (C606)

- Fewer bolts and buts than a flange allow for faster installation and easier maintenance
- The light weight of Victaulic fittings, increases job site safety, eases installation and offers easier maintenance
- Fitting grooved ends offer a smaller profile than flanged fittings, which allow for more pipe to be installed in small locations





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VICTAULIC® PRODUCTS

INFLUENT PUMP STATION PRELIMINARY TREATMENT

SECONDARY TREATMENT

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Victaulic HDPE System Solutions

- HDPE solutions including the new 905 and 907
 Plain end mechanical pipe joints to eliminate the need for traditional butt fusing.
- Installs by assembling bolts and nuts, allowing HDPE to be joined on any job sit in any weather condition



Series 908 Couplings for HDPE

- Double groove end design for highest performance service
- Ready for immediate use with no heating or cooling time needed
- Visual confirmation of correct installation when coupling housings are pad-to-pad



Style 997 Transition Couplings

 Grooved by plain end HDPE mechanical connection allows easy install and/or removal of valves and equipment on HDPE pipe



Style 489 Rigid Couplings

- System maintenance; only two nuts/bolts to access equipment/valves
- Same support spacing requirements as welded
- Value engineering; more maintainable/reliable system
- Visual joint confirmation
- Easy and fast installation

11 WST-SOW REV A

wear on the seal

(up to 35%), greater flow coefficient, and reduced

Grooved ends eliminate air leaks at valve connections Proven reliability, longer life than conventional valves Lightweight for easier handling and installation

VICTAULIC® PRODUCTS

INFLUENT PUMP STATION PRELIMINARY TREATMENT

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SECONDARY TREATMENT

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MONITODING AND TESTIN



Series HP-70 and HP-808/809 High Pressure Couplings

- 1000 psi | 6895 kPa | 69 bar pressure rating designed for high pressure applications
- Fewer bolts and nuts than flange allows for faster installation and easier maintenance
- Offers rigidity removing flex, swivel and sag



Long Radius Glass Lined Fittings

- Grooved ends; easy access and less downtime
- Designed specifically for use in grooved piping systems
- Allow fast installation without field preparation
- Elongated bend to allow for dense media to pass through with ease



Victaulic Vortex[™] Fire Suppression Systems

- Ideal for protection of control/computer rooms, switch gear, turbine enclosures, chemical storage and other special hazards
- Nearly zero wetting of protected areas; no need for costly clean up or equipment replacement
- Green design that is safe for the environment and personnel
- Quick system recharge; minimal facility downtime
- No need for assurance of tight room integrity



VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY

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