

OGS

AGS

VBSP

Hole Cut

Plain End

Stainless Steel

Potable Water

Shouldered Steel

Ductile Iron

High Performance

Hydronic Balancing

HDPE

Aquamine™ PVC

CPVC/PVC

Specialty

Tools

Gaskets, Seals and O-Rings

Design Data

Reference Guide

Aquamine™ PVC System

Victaulic® Aquamine™ reusable PVC piping system offers a complete line of reusable pipe, fittings, valves and specialty items. This product line is ideal for a wide variety of water and chemical services due to the high-impact resistance of *Aquamine* PVC pipe and synthetic rubber O-rings. The spline assembly used in *Victaulic Aquamine* PVC piping uniquely engages into the grooves of both the coupling and the pipe.

[Download publication 02.06](#) for ANSI/NSF Potable Water Approvals/Listings



Pipe	page	Fittings	page
 <i>Aquamine</i> Pipe (Series 2900)	114	 <i>Aquamine</i> Fittings	116
Couplings	page	Valves	page
 <i>Aquamine</i> Couplings	114	 <i>Aquamine</i> Ball Valve (Series 2921)	117
Female to Female (Series 2904)		 <i>Aquamine</i> Butterfly Valve (Series 2950)	117
Female to Female Beveled			
Female to Solvent Cement Female (Series 2905)			
Female to Female with Female NPT Outlet (Series 2930)			
Female to Female with Female NPT Formed Outlet (Series 2937, 2938, 2939)			
 <i>Aquamine</i> Coupling for Plain End PVC (Series 2970)	115	Pipe Preparation Tool	page
 <i>Aquamine</i> Transition Coupling for PVC to HDPE (Series 2971)	115	 <i>Aquamine</i> Grooving Tool	150
 <i>Aquamine</i> Transition Coupling for PVC to Groove (Series 2972)	115		



OGS

AGS

VBSP

Hole Cut

Plain End

Stainless Steel

Potable Water

Shouldered Steel

Ductile Iron

High Performance

Hydronic Balancing

HDPE

Aquamine™ PVC

CPVC/PVC

Specialty

Tools

Gaskets, Seals and O-Rings

Design Data

Reference Guide

CPVC/PVC System

Victaulic offers the industry's first and only grooved piping system designed exclusively for use on Schedules 40 and 80 chlorinated polyvinyl chloride/polyvinyl chloride (CPVC/PVC) pipe featuring Victaulic's proprietary PGS-300 groove profile. Available in sizes 2–12" | DN50–DN300, the system includes a full line of Installation-Ready™ couplings, fittings and pipe preparation tools. This system solution offers the fastest, cleanest installation method for CPVC/PVC pipe and eliminates several drawbacks associated with traditional joining methods.



To learn more visit victaulic.com/cpvc-solutions

PGS™-300

Couplings

 Installation-Ready Rigid Coupling (Style 357)

page

120

 Installation-Ready Transition Coupling (Style 356)

120

 Reducing Coupling (Style 358)

120

Fittings



PGS-300 Grooved End Fittings

page

121

Expansion Joint



PGS-300 Grooved End Expansion Joint (Style 355)

page

122

Pipe Preparation Tool

page



Cut Grooving Tool for Plastic Pipe (CG1100)

149

