

ChlorFIT Full Pressure

Project information	
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

Technical data

Material CPVC

Temp/pressure ratings $\,$ 73 °F (23 °C) at 150 psi (10.3 bar)

Product information and application use

Use Uponor ChlorFIT® Schedule 80 Corzan® CPVC Full Pressure Flanges in hot and cold potablewater systems as well as hydronic heating and cooling applications.



Part name	Part no.	End Type 1	Weight per UOM [lbs/UOM]
2-1/2" CPVC Full Pressure Van Stone Flange Kit (S), Class 150	37Z000267	Flange 2-1/2"	5.44
3" CPVC Full Pressure Van Stone Flange Kit (S), Class 150	37Z000268	Flange 3"	6.4
4" CPVC Full Pressure Van Stone Flange Kit (S), Class 150	37Z000269	Flange 4"	8.03
6" CPVC Full Pressure Van Stone Flange Kit (S), Class 150	37Z000270	Flange 6"	11.44

Part name	Part no.	Codes	Standards	Listings
ChlorFIT Full Pressure	All	UPC IBC IRC IPC UMC NSPC IMC	ASTM F1970 NSF/ANSI/CAN 61 NSF/ANSI 14	ULC NSFpw-G ICC-ES- PMG IAPMO U.P.Code

Installation	Related applications
Make connections via solvent welding using primer and solvent cement designed specifically for	Domestic water
Schedule 80 CPVC pipe and fittings. Refer to the Uponor ChlorFIT Manual or Uponor ChlorFIT Solvent Welding Instruction Sheet for complete details.	Hydronic piping

Footnotes	Contact information		
	Uponor Inc.	Uponor Ltd.	
	5925 148th Street West	6510 Kennedy Road	
•	Apple Valley, MN 55124	Mississauga, ON L5T 2X4	
	T 800.321.4739	T 888.594.7726	
	F 952.891.2008	F 800.638.9517	