Accesorios para colectores con válvula de cobre: válvulas de bola y compensación ProPEX



Project information	
Job name:	Location:
Engineer:	Fecha de envío:
Contractor:	Presentada por:
Manufacturer's representative:	Approved by:

Technical data

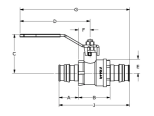
Material Brass
Subcomponent Material CA 360 Brass
End type 2 Sweat 3/4"
Cold working pressure 249.5 psi

Temp/pressure ratings $73 \, ^{\circ}$ F (23 $^{\circ}$ C) at 160 psi (11 bar) $180 \, ^{\circ}$ F (82 $^{\circ}$ C) at 100 psi (6.9 bar)

 $$200\ ^\circ\mathrm{F}\ (93\ ^\circ\mathrm{C})$$ at 80 psi (5.5 bar) Prop 65 label required? Yes

Product information and application use

The Uponor ProPEX® Ball and Balance Valve products feature in-line isolation valves.





Part name		Part no.	Cv	End Type 1
ProPEX Ball and Adapter	Balancing Valve, 5/8" PEX x 3/4" Copper	Q5906375	6.6	ProPEX 5/8"
ProPEX Ball and Adapter	Balancing Valve, 3/4" PEX x 3/4" Copper	Q5907575	6.7	ProPEX 3/4"

Part name	Part no.	Codes	Standards	Listings
Accesorios para colectores con				
válvula de cobre: válvulas de bola y	All	-	ASTM F1960 ASTM F877	-
compensación ProPEX				

Installation	Related applications
Install valve according to local building code. Do not dismantle. If soldering, aim flame away from fitting. Remove safety cap. Using Allen key or hex wrench, fully close memory spindle by performing a complete clockwise turn and open it the required number of turns from the closed position. For	PEX-a Plumbing Systems Radiant Heating and Cooling Systems
balancing of manifolds, open the memory spindle fully for the longest loop and balance the other	Permafrost Protection Systems

Turf Conditioning Systems

loops by setting their memory spindles according to their loop lengths relative to the longest loop. Refer to the Radiant Floor Installation Handbook for additional information.

Notes

Cv (Q5906375):

6.60 Cv (Q5907575): 6.70

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