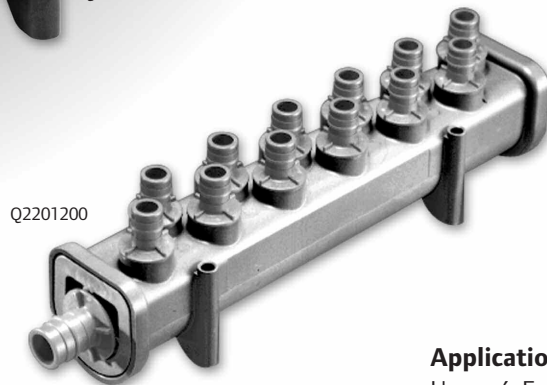


# Uponor

## PLUMBING SYSTEMS ENGINEERED PLASTIC (EP) VALVELESS MANIFOLD

### TECHNICAL BULLETIN



#### Application

Uponor's Engineered Plastic (EP) Valveless Manifold (formerly AQUACENTER™) is made of glass-reinforced polysulfone (PLS) and features ProPEX® outlets for fast, easy connections without the use of torches, glues or gauges. PLS has been used in harsh plumbing conditions for over 10 years. The manifold is available with 4, 6, 8, 10 and 12 outlets. Because ProPEX fittings are a manufactured connection, the manifolds may be concealed in walls, ceilings and floors.

#### Standards

The EP Valveless Manifold is listed to NSF Standards 14 and 61 and ASTM F877.

#### General Information

Additionally, PLS, like PEX, is highly resistant to harsh chemicals, including chlorine levels that exceed proposed EPA guidelines for potable water (4.0 ppm). As with Wirubo AQUAPEX® tubing, do not solder within 18" of the EP Valveless Manifold. Do not subject the manifold to extreme forces which could damage or crack the manifold.

Part No.	Part Description
Q2200400	EP (AQUACENTER) Valveless Manifold, 4-outlet, 3/4" ProPEX
Q2200600	EP (AQUACENTER) Valveless Manifold, 6-outlet, 3/4" ProPEX
Q2200800	EP (AQUACENTER) Valveless Manifold, 8-outlet, 3/4" ProPEX
Q2210800	EP (AQUACENTER) Valveless Manifold, 8-outlet, 1" ProPEX
Q2201000	EP (AQUACENTER) Valveless Manifold, 10-outlet, 3/4" ProPEX
Q2211000	EP (AQUACENTER) Valveless Manifold, 10-outlet, 1" ProPEX
Q2201200	EP (AQUACENTER) Valveless Manifold, 12-outlet, 3/4" ProPEX
Q2211200	EP (AQUACENTER) Valveless Manifold, 12-outlet, 1" ProPEX

**Uponor, Inc.**  
5925 148th Street West  
Apple Valley, MN 55124  
USA

Tel: (800) 321-4739  
Fax: (952) 891-1409  
**Web: [www.uponor-usa.com](http://www.uponor-usa.com)**  
**E-mail: [learnmore@uponor-usa.com](mailto:learnmore@uponor-usa.com)**