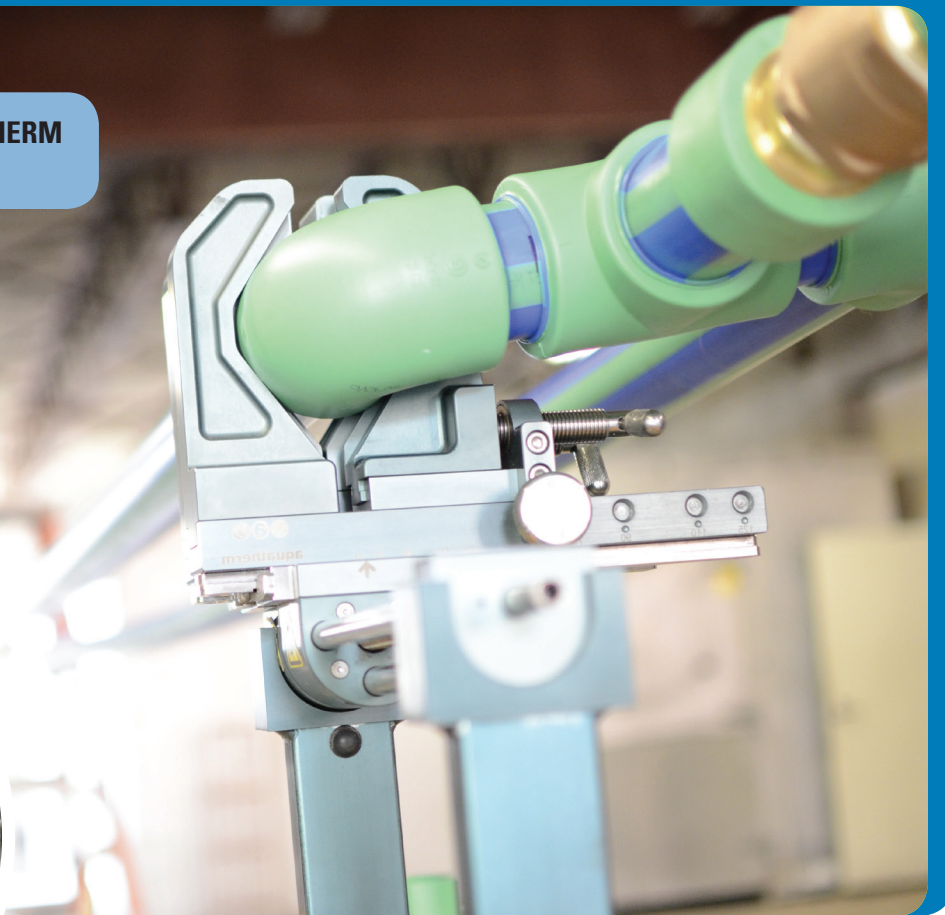


ATLANTA BREWERY SELECTS AQUATHERM FOR GLYCOL COOLING SYSTEM



AQUATHERM ADVANTAGES

- The durability of PP-R makes it a great fit for low-temperature systems, such as transporting chilled glycol
- A heat-fused PP-R joint becomes a 100% continuous piece, eliminating costly leaks
- The light weight and flexibility of the piping allowed for the entire system to be prefabricated on the ground and then lifted and installed into place



PROJECT

Eventide Brewing
Company,
Chilled Water and Glycol

PRODUCTS

aquatherm blue pipe®

LOCATION/DATE

Atlanta, GA
September 2013

The Challenge

The brewery's owners needed a piping system to transfer glycol from the chiller to the fermenting tanks while remaining between 28° and 30° F without becoming brittle (PVC) or costing a fortune (copper).

The Solution

Aquatherm's polypropylene-random (PP-R) pipes were chosen for the project due to its non-reactive nature and ability to operate in freezing temperatures

"It's a dang easy product to use. I needed a product that would match the design constraints, and it had to be affordable, but the ease of installing Aquatherm was a bonus."

- Nathan Cowan, CEO, Eventide Brewing Company,
Atlanta, GA



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