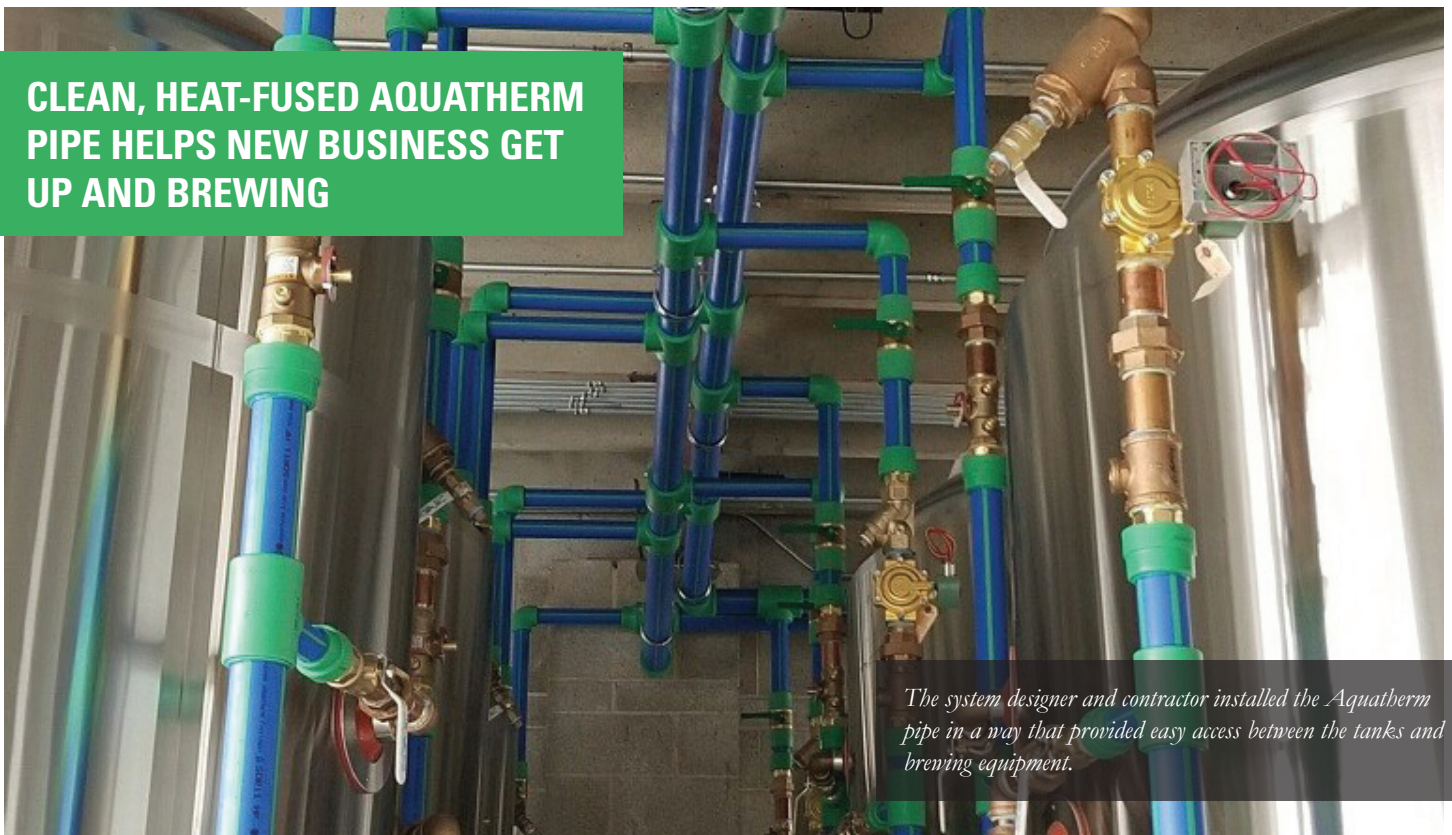


CLEAN, HEAT-FUSED AQUATHERM PIPE HELPS NEW BUSINESS GET UP AND BREWING



The system designer and contractor installed the Aquatherm pipe in a way that provided easy access between the tanks and brewing equipment.

PROJECT:

T.F. Brewing
Glycol piping

PRODUCTS:

aquatherm blue pipe®

LOCATION/DATE:

Salt Lake City, UT
Summer 2018

THE CHALLENGE

A new 8,700 sq ft craft brewery was looking for a clean, cost-effective piping system to carry the chilled glycol used for its brewing process. The owner preferred an insulated pipe, and did not want a material that was joined using glue

THE SOLUTION

Aquatherm PP-R pipe has gained a reputation across North America as being ideal for glycol piping. Its clean, heat-fusion process requires no glue, and the pipe has an inherent R-value of 1 depending on pipe size and SDR



“If you go through the classes and you pay attention how to install Aquatherm pipe, it’s a pretty flawless product that’s easy to work with from day one.”

— Bryce Mannek, President, Blue Line Plumbing and Mechanical LLC, Riverton, UT

“If you want clean lines and an easily cleanable surface that looks great, choosing Aquatherm is a no-brainer.”

— Kevin Templin, Owner, T.F. Brewing, Salt Lake City, UT



AQUATHERM ADVANTAGES

- The contractor on this project estimated that Aquatherm pipe offered an installation time roughly one-third less than working with copper pipe
- The brewery owner appreciated Aquatherm pipe’s good looks and easy cleanability, and — since it was installed by Aquatherm-trained technicians — strong warranty
- Aquatherm PP-R pipe is joined using heat fusion, creating a system with virtually no leak paths

we’ve got a pipe for that

801-805-6657
www.aquatherm.com



aquatherm
state of the pipe

