

# **G2 Series Application Sheet**

Company Type: Brewery

Market: Food and Beverage

Application Category: Batching

Model Number: G2S10T09GMA

## ADVANTAGES OF USING FLOMEC® METERS

- ACCURATE AND RELIABLE
- BATTERY OPERATED
- COMPACT DESIGN
- SELF-CONTAINED
- DIGITAL READOUT
- EASY TO CLEAN
- NOT DEPENDENT ON MOUNTING ORIENTATION

### APPLICATION:

The beer brewing industry is a huge, global business including home brewing operations, thousands of smaller producers, and a handful of major companies. Customers reported that using FLOMEC meters improved the quality of beer by making each batch consistent. Brewing systems can differ depending on the size of tanks and the needs of the customer.

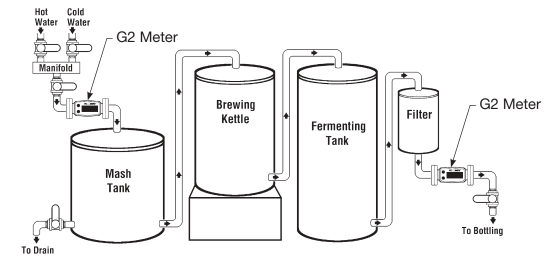
### PROBLEM:

This customer needed an accurate way to measure hot water as it went into a mash tank. Later, the meter was used to measure chemicals during the cleaning process. The staff needed a meter that was easy to install in-line and included an easy-to-read display. They preferred a meter that could be mounted in different orientations, depending on piping layout.

### SOLUTION:

The FLOMEC G2 stainless steel meter offered excellent fluid compatibility in the brewing process and later during cleaning. A meter was also used before the bottling process. Price can be a factor when using multiple meters, but the FLOMEC meters were cost effective. Cleaning the equipment was critical; the FLOMEC meters can be easily removed. The internal parts can be replaced on-site, reducing down time and simplifying maintenance.

Brewing systems are often customized for the type and size of brewing operation. Brewing systems can vary widely from the one shown here.





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