Quality beer starts with quality water

The water quality used for the beer brewing process significantly affects the brand signature and ultimately affects customer retention and expansion.

Top five reasons why feed water testing is important to the beer brewing process

1. Mash acidity
2. Enzymatic activity
3. Flavor stability
4. Clarity
5. Taste
6. Flavor stability
7. Shelf life

Improving the beer brewing process starts with feed water analysis

To achieve the great taste of beer, the water quality must be tested in the various stages of the brewing process with reliable and accurate instruments.

Solution: Consolidated testing—consistent quality

Thermo Scientific™ Gallery™ discrete analyzers simplify beer analysis easy in today's labs. A smart investment to perform in-house quality control from feed water to beer. The Gallery discrete analyzers help in testing the quality, consistency, and purity of the final product, with one easy-to-use system and low cost per test.