### Brewery Process Control



02 Burkert | Brewery Process Control

## Clear, Clean, Experienced

#### **Experienced Brew**

An otherwise unattainable synergy of hardworking valve elements, process actuation, sensors and networked communication provide a true single source for remarkable attractive systems.

Burkert is your partner in brewery process control. We speak the language of beer production and we have valuable experience in brewery applications, at OEM, contractor and plant levels.

We collaborate with you in the real physics of batching, cleaning, water producing, filling, heating, cooling, separating or fermenting. We can share our experience in complete control loops for flow, conductivity, pH, temperature, pressure or level and can help you determine the most effective communications architecture.

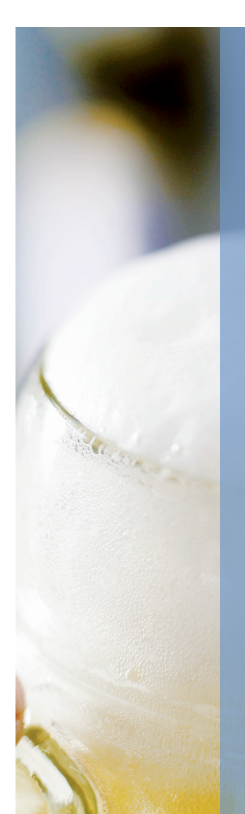
Everyone in our organization is interested in listening to you with the aim of presenting you with only the most appropriate solution fluently in your daily application language.

In the brewing world where compactness, smart communication, plant footprint, wash-down and reliability are everyday concerns we provide process efficiency and higher yields by offering you unlimited process modularity.









# ess Control



#### AirLINE

Our process actuation and control system integrates high performance solenoid pilot valves, remote electronic I/O and fieldbus communication. It is compact, extremely flexible and modular.

#### Hygienic Process Control Heads

Universally adaptable control heads can be combined with all commercially available valve types which utilize a rising stem upper actuator configuration. As the control head is durable, very easy to clean, features IP 65/67 protection, positive pressure electronic housing and is made from chemical resistant materials, it is ideal for use in severe wash down applications.

#### Modular Process Valve System

Pioneering innovation has created a remarkable range of attractive and efficient valve and control modules, which can be combined to give you the best possible match for media from slurries to steam and from deionized water to hydrochloric acid.

#### Modular Process Valve System

Modular designs allow high performance in wash-down process areas, and combine with advanced control possibilities, like decentralised electro-pneumatic on/ off or continuous control, including in fieldbus communication systems. High life cycles counts are the norm with all Burkert process valves.



#### Full Bore Magflowmeters

For low- to high-flow continuous measurement or batch control. Type 8051 controls high precision dosing and filling when combined with a valve as its actuating element.

#### **Radar Level Transmitters**

Our non-contact radar level transmitter for continuous level measurement is particularly suitable for use in vessels that contain beverage liquids under sanitary process conditions.

Analytical Transmitters Burkert has integrated sophisticated, simple-to-use controls into its pH and conductivity transmitters. These have event logging and industry standard conformance. Perfect for hygienic processes and your CIP environment, the new sensor designs use glass-free enamel technology, FDA approved materials and high surface finishes.



#### Controllers

Our multi-parameter controller saves time, space and headaches in cooling towers, reverse osmosis, or boiler systems by allowing parameterization of a wide number of control variants via an SD card slot, USB connection or via an Ethernet interface.

#### Burkert Fluid Control Systems

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