Good beer is not a coincidence
State-of-the-art automation technology for the pilot brewery of Weihenstephan’s research centre
The pilot brewery of Weihenstephan’s research centre for brewery and food quality has been modernised. Automated flowmeters, process control valves, solenoid valves, pneumatic actuators and “smart” valve islands make manual adjustments unnecessary. This not only saves time, but also enables monitoring of the recipes developed or tested here possible at any time. The control system is kept so simple that the master brewer can create, operate and modify recipes from a PC using an Excel spreadsheet.

Did you know?

The flowmeter FLOWare® works in accordance with the patented SAW method without any sensor elements in the measuring tube. This ensures the strictest hygienic requirements are met.

We save so much time now. During the lautering process, which takes around two hours, it is no longer necessary for any of us to stand next to the machine to operate the pump at regular intervals.

Weihenstephan research centre
The pilot brewery of Weihenstephan’s research centre for brewery and food quality enables the creation of pilot brews for all kinds of beer, fermented malt drinks and mixtures. Pilot brews are prepared both in the name of research and on the basis of orders, ultimately resulting in drinks for consumption. This process starts with the mashing, brewing and fermentation processes through to the testing of suitable yeasts, microorganisms, ripening processes and filtration capabilities.

**Where beer is reinvented every day**

The pilot brewery has an output of 50 litres of wort and a capacity of nine fermentation tanks capable of holding 60 litres each. Beyond that, the brewhouse and the lauter for mashing and sparging, to the control valves for the centre. This applied to the control valves in the water intake of a larger facility. “Until now, most things were ad

The desire for greater process quality

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speed,” they said at the research centre, reflecting back.

To achieve a better basis for future research work, those responsible at the research centre decided it was time to modernise the plant automation. However, the decision-makers felt it was important to be able to intervene in the system at any time, even after its modernisation.

From control valve to flowmeter

However, a process control alone does not make automatable processes possible; since automatic control valves, flowmeters and pneumatic actuators are required to automate existing manual valves. The fluidic system expert Bürkert supplied and installed the required hardware for the fluidic systems, handled the installation of the wiring and hoses, and supported start-up. The range of applied fluidic components covers the process control valve used for the steam needed to heat the mashing and wort tank, the temperature cont-

**Valve island as an automation system**

The entire pneumatic system is controlled by a valve island. This is directly installed and shipped in a stainless steel, hygienically designed control cabinet with the stainless steel control AirLINE Quick base plate to save space. “The stainless steel control cabinet is well suited to our small pilot brewery. All of the valves also have a P-channel shut-off mechanism, which means they can be switched out even while the machine is in operation without shutting it down,” claims the Weihenstephan research centre.

**A worthwhile investment**

For the pilot brewery, the investment in cutting-edge automation technology has paid off. A high degree of reproducibility and traceability is simple with this solution, as data acquisition is integrated into the control system. Product-specific information can be displayed graphically along with other measured values. Thanks to the fruitful partnership, the system was prepared for start-up quickly and easily. “The training time was also short, because all those responsible quickly got used to the Excel spreadsheet system,” concludes the research centre.

**How you benefit from Bürkert solutions for future-proof automation technology:**

- **Robust process reliability:** The proven and future-proof components enable reliable and reproducible processes.
- **Perfect interaction:** Well-coordinated components guarantee reliable operation of the brewing process.
- **Time saving:** Automation of the process steps saves the pilot brewery a considerable amount of time, which can be invested in other activities.
- **Easy start-up:** Thanks to the excellent cooperation between all those involved, start-up went very smoothly indeed.
When it comes to dealing with liquids and gases, Bürkert has become a sought-after partner all over the world. Why? Probably because we have been learning for and from our customers for more than 70 years now. This enables us to always think that crucial step ahead – or even sideways.

We make ideas flow.

For your added value. Let us prove it to you – we look forward to your challenge.