Technical report

**It's all in the mix – Perfect ice cream flavors thanks to Baumer sensors.**

Pressure and liquid level sensors in the mixing tanks of ice cream manufacturer Froneri minimize downtimes and ensure the correct mix

At its Goldach, Switzerland location, Froneri produces various types of ice cream and frozen products for well-known licensors. As part of its production optimization measures, for the monitoring of its mixing tanks the ice cream manufacturer replaced floating switches by Baumer sensors, namely the pressure sensor PBMN Flush and the level switch *CleverLevel®* LBFS. Their purpose is to issue a warning when a mixing tank is empty and to verify that the correct ingredients are in the tank. The increased measurement accuracy minimized production downtimes, ensuring that production proceeds at the highest efficiency levels.

Whether enjoying a day at the lake, as an after school reward, or a desert, an ice cream is one of life's pleasures for children and adults alike. Some of the most popular types are produced by Froneri, a global ice cream manufacturer with 10,000 employees at locations across 20 countries producing a variety of ice cream products ranging from dairy and water-based ice cream, via sorbet to organic ice cream in various shapes and flavors. Froneri operates as a long-term license partner of renowned companies such as Nestlé and Mondeléz. At its location in Goldach in St. Gallen, Switzerland, Froneri manufactures ice cream pop-
sicles and cones for Mövenpick and Frisco brands on five production lines, including Pralinato, Rakete, and Cornetto as well as ice cream tubs for use in homes and restaurants. The location produces up to 50 tons of ice cream daily in the off-season and almost double that in the peak season. The basic prerequisite for the manufacturing of such quantities of very popular ice cream flavors is efficient production, which is why Froneri optimized its process by replacing the float levers in the mixing tanks by two sensors of the Swiss sensor expert Baumer – the pressure sensor PBMN Flush and the level sensor CleverLevel® LBFS. The sensors are attached to the bottom of the tank and their respective capacities complement each other perfectly. The level sensor CleverLevel® LBFS monitors the level of the tanks and issues a signal when the tank is empty. In addition, the LBFS also determines which medium is found in the tank and in this way verifies whether the correct mixture for the ice cream to be produced is used in the tank. This gives the operators an extra degree of reassurance that their production is proceeding error-free according to the specifications. The additionally installed pressure sensor PBMN Flush provides an even more accurate level measurement thanks to its precise pressure measurement across the entire temperature range, ensuring optimal control of the measurement task at all times.

Double solution for optimal process control
It’s all in the mix – the purpose of the mixing tanks is to combine the ice cream mass and the different flavors in precisely specified mixing proportions. Constant monitoring by sensors is essential to ensure that the outcome of the automated process complies with the high quality requirements. Froneri deliberately opted for a double solution consisting of a pressure and a level sensor. The sensors are attached to the bottom of the tank and their respective capacities complement each other perfectly. The level sensor CleverLevel® LBFS monitors the level of the tanks and issues a signal when the tank is empty. In addition, the LBFS also determines which medium is found in the tank and in this way verifies whether the correct mixture for the ice cream to be produced is used in the tank. This gives the operators an extra degree of reassurance that their production is proceeding error-free according to the specifications. The additionally installed pressure sensor PBMN Flush provides an even more accurate level measurement thanks to its precise pressure measurement across the entire temperature range, ensuring optimal control of the measurement task at all times.

Long-term cooperation
As the Automation Supervisor at Froneri Switzerland, Serkan Sezgin is responsible for process automation in close cooperation with the production line managers. To him, Baumer is an important collaborating partner in every aspect of his work: «They understand our processes and provide excellent proactive recommendations,» said Sezgin. «For example, using an additional pressure sensor was recommended by Baumer. Such expert input is very useful to us, also in this case – the precise sensors and the double safeguarding allowed us to significantly reduce our downtimes.» Froneri

In the course of production optimization, Froneri switched from float levers to Baumer sensors for point level detection of the mixing tanks.
and Baumer have been collaborating for many years. Thomas Schneider, Product Market Manager at Baumer, is the contact person for Froneri. «It is important to us to not only sell individual products, but to maintain long-term partnerships with our customers as consultants and service providers,» said Schneider. «This allows us to become more familiar with their needs and wishes and to use this knowledge to actively help them with any challenges and optimization measures.»

Based on the many years of collaboration, many generations of sensors are already in use by Froneri. «It is a great advantage for us that Baumer sensors are 100 percent compliant with all applicable standards for food safety and hygiene,» said Sezgin. «It goes without saying that this is very important to us.» Similarly, integration of the sensors in the systems proceeded according to the customer’s wishes. «The sensors are very easy to install and to handle,» said Sezgin. «We have saved the parameterization on our server, which allows us to implement it quickly in case a sensor must be replaced at some time.» This also allows Froneri to focus fully on the manufacturing of its ice cream – for the benefit of the many ice cream lovers around the world who are guaranteed to always have their favorite ice cream available at the highest quality.

In addition to the PBMN Flush and CleverLevel LBFS sensors in the mixing kitchen, Froneri also relies on sensors from Baumer for the ice cream freezers. Pressure and temperature sensors are used for this application.

As Supervisor Automation at Froneri Switzerland, Serkan Sezgin is responsible for process optimization, working closely with the line managers.
In addition to the PBMN Flush and CleverLevel® LBFS sensors in its mixing tanks, Froneri also relies on Baumer sensors for its ice cream freezers: The pressure sensor CombiPress® PFMN monitors the pressure in the infeed line, while the CombiTemp® TFRN temperature sensor captures the temperature of the medium. Both sensors feature a touch screen display, which immediately shows the measured values. The colors of the display can be variably programmed, which is a great advantage. This way, it is apparent from a distance already whether production is proceeding as planned or whether intervention by a specialist is required.

Further information:
www.baumer.com/cleverlevel
www.baumer.com/pressure