

Exact and reliable filling level control in a yogurt filling machine with NSL-M

Application

Level control in a filling system for different kinds of yogurt.

Requirements

To be able to use the product quantity, the empty, half full and full levels need to be monitored in the pre-filler and main filler and controlled by a pump. Three non-conductive level sensors were used to measure the three filling levels. Different kinds of yogurt as well as product adhesion to the sensor repeatedly led to false measurements. Additionally, this caused the containers to overflow and the pump to run dry.

Additional requirements

The universal potentiometric measuring principle of the NSL-M can be used to continuously measure the filling level in the container without having to make a separate setting for each product. Combined with another measuring principle, which measures the electrical state of the sensor to the medium, this sensor can be used for products such as yogurt that adhere to the sensor.

Advantages

- Different kinds of fruit can be filled without having to make settings for each specific product.
- Instead of requiring three level sensors, it was possible to use only one continuous level sensor with a non-wire technology is now required. This reduces procurement, installation and service costs. Additional dry running protection is no longer necessary.

Why the level control for additional yogurt

- The NSL-M continuous level sensor makes it possible to control the level precisely.
- Because the filling height in the fillers is constant, the filling quantity can be set precisely and this quantity is reliably measured.
- Different kinds of fruit can be processed without having to set the system for each individual product.

Customer

Freizeitpark Europa Germany GmbH
Werra, Germany



Level sensor NSL-M



NSL-M in the pre-filler



NSL-M in the main filler



Product information

Product information sheet:
Installation of
NSL-M sensors

File number: 316-1-0
File number: 316-1-0
Installation manual

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