



# VEGAPULS 42 - radar measurement technology in compact form

Radar level sensing gains the upper hand in factory automation – the instrumentation manufacturer VEGA has concentrated its decades of experience into a compact sensor that meets all the requirements of modern industry. VEGAPULS 42 also delivers exact level data in small tanks and batch filling processes.

The radar sensor supports efficient, resource-saving manufacturing processes, especially in hygiene-sensitive areas like the food and pharmaceutical industry. Among other things, this is due to its

- · switching frequency: It enables quicker cycle rates and correspondingly fast level changes
- flexible connection options: Different process connections are available, from a standard thread to 1-inch universal connection for the hygienic adapter system.

#### What advantages does the radar sensor offer?

Efficient plant operation and precise control of production steps are the basis for getting successful results from processes – for example in the **food** and **pharmaceutical industry**. Reliable measured values are extremely important here. VEGAPULS 42 delivers them with non-contact radar measurement technology and, thanks to its many other innovative features, supports optimised productivity:

- Universal communication: In the 3-wire version, VEGAPULS 42 communicates with IO-Link, is wired easily and cost-effectively via the connection.
- Simple exchange: Parameters that have been set previously are transferred directly to the new instrument by the second-generation Smart Sensor profile.
- Easy control: With the VEGA Tools app, the sensor can also be conveniently controlled and adjusted via a smartphone with Bluetooth .



Whether with an on-site 360° status display or in a complete metal housing: VEGAPULS 42 brings the advantages of radar level measurement to factory automation.

Tel.: +33 3 88590150 info.fr@vega.com www.vega.com



## Continuous radar level sensor tailor-made for hygienic applications

**IO**-Link

Wireless adjustment

360° status display or on-site digital display

Universal connection for hygienic adapter

Stainless steel housing



Worldwide approvals

7 3° CHOO

Protection classes IP66/67/69

Pressure range -1 ... +16 bar

Temperature range -40° C ... +130° C/ 15 min @ +150° C steam

## What does the illuminated ring do?

Is your process running effectively - even from a distance? Its the bright multi-colour illuminated ring on the sensor that makes it possible. This is what greatly enhances the visibility of the sensor and process status. The visualisation capability also increases operational safety.



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