



HOW TO ENSURE CONSTANT PRODUCT QUALITY AND PRODUCT SAFETY IN SANITARY APPLICATIONS?



Texture, consistency, enzymatic power, concentration and dry extract are common viscosity correlations used in bio, pharma, food and beverage industries. As viscosity changes the flow properties of a liquid, influences the appearance and the consistency of a product, viscosity measurement is essential in most production stages.

Whether in the food or the pharmaceutics industry, the sanitary conditions must be fully respected. The sanitary design on equipment is required in any application where contamination is a risk.

SANITARY APPLICATIONS

Manufacturers face numerous constraints:

Pharma. Biotech & cosmetics To constantly monitor and prevent product variations

Gelatin capsules

To obtain a better end-product quality and consistency

- Enzymatic reaction
- To improve hygienic design, enhancing cleanability to decrease the risk of biological, physical and chemical contamination

- control
- To control and enhance product safety for customers

Skincare, lotions, toothpastes

SANITARY BEST SELLER SOLUTION

Food & Beverage

Viscosity sensor specially designed for sanitary environment (according to **3A specifications**) with no niche spaces

Concentration (dry extract, water content)

Increased safety by avoiding contamination and bacteria proliferation

Spray drying (powdered milk) Clean-in-place design (CIP), no need to uninstall it from the process

Cooking

Corrosion resistant (316L SS) and compatible with sanitizing procedures

(melted cheese)



Phase detection

Key characteristics:

High pressure capabilities

Sanitary and CIP design

Small sensor size and weight Low influence of flow rate variations

Fermentation

Robust and reliable

Emulsions, sauces, starches, gels, pastes,

Measures in any positions



FEATURES & SPECIFICATIONS





Typical Full Scale Range: 1000 cP*

Temperature: up to 200°C*

Pressure: up to 60 bar*

Material: 316L SS (electropolish in option)

Ingrees Protection: IP67

316L SS tri-clamp mounting flange (2")**

Cf technical datasheet 358

* Other available on demand

** Seals with FDA certificate on request

9200 transmitter

Viscosity transmitter

2-line alphanumeric backlighting LCD screen

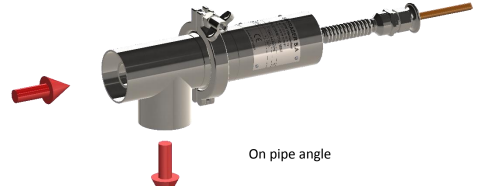
1 x 4-20 mA output

Operating temperature: 0-40°C

Panel-mount type

Cf technical datasheet 256

MAIN MOUNTINGS



Any questions or specific needs regarding other viscosity solutions?

Let us help you find the best match for your process by contacting us at:

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