

# Achieve high accuracy in filling and dosing operations.

Innovative flowmeter solutions for the food & beverages industry

## About Equiflow:

Equiflow is a manufacturer of flowmeters and corresponding accessories. We have unique commercial solutions where flow measurement and control is crucial. Since our global market entry twelve years ago, many industries have widely adopted Equiflow's proven, reliable sensor technology.

## Why Equiflow?

- ✓ High service level
- ✓ Short lead times
- ✓ Affordable pricing
- ✓ Over 20 years of experience

## Applications:

- ◆ Filling operations
- ◆ Dosing systems
- ◆ Consumption monitoring
- ◆ Other processes involving flow and volume control



Request engineering support

<https://www.equiflow.com/service-support/support>

Send email

[sales@equiflow.com](mailto:sales@equiflow.com)

Give a call

+31 (0) 243 792 666

# Food-contact approved flowmeters

## Advantages:

- ◆ Sterile connections
- ◆ Can be used with pulsating pumps
- ◆ Can handle variations in pressure drop
- ◆ Food-grade materials
- ◆ Possible to retrofit existing flow meters
- ◆ Perfect fit in OEM applications

## Technical specifications:

- ◆ Solutions for flow ranges from 20 mL/min to 200 L/min
- ◆ Accuracy of measurements: 99%
- ◆ Repeatability of measurements: 99.85%
- ◆ Suitable for low-viscous liquids
- ◆ Also suitable for opaque and corrosive liquids
- ◆ PVDF material can be exposed to gamma radiation up to 50 kGy
- ◆ High resolution square wave output

## Featured products:



**PVDF Fixed**  
Commonly used by customers in your industry

[Data sheet](#)



**Stainless Steel**  
Outstanding performance in high process pressure

[Data sheet](#)



**PVDF Tubeholder**  
Disposable single use system that can be easily mounted onto your device

[Data sheet](#)



**Flow Controller**  
Easy-to-use device for flow controlling

[Data sheet](#)



[shop products here](#)

Request engineering support

<https://www.equiflow.com/service-support/support>

Send email

[sales@equiflow.com](mailto:sales@equiflow.com)

Give a call

+31 (0) 243 792 666