



## BBULL UIP 1000

Ultrasonic Oscillator to  
Effect Foaming in Carbonated Fluids

# PRODUCT SPECIFICATION

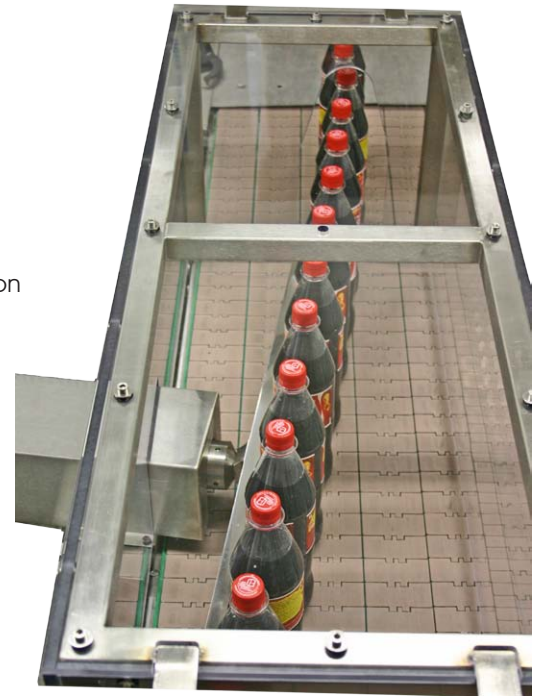


## General

In certain cases it may not be possible to detect leaks in filled and sealed containers. **BBULL UIP 1000** foams the carbonated contents using ultrasound, whereupon fluid is expelled if the container is not correctly sealed. This fluid loss can be detected by means of an additionally attached fill height meter. This means you can ensure 100% product quality and the subsequent processing of defective goods. With its **BBULL UIP 1000**, **BBULL TECHNOLOGY** is clearly the sector specialist for the beverage and packaging industry.

## Important Features

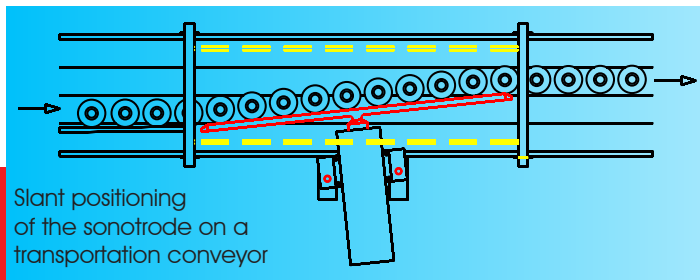
- low operating costs
- microbiologically harmless
- adjustment unit for adaptation to a variety of bottle formats
- transmission of ultrasound oscillation via low friction, highly polished stainless steel guide rail
- micro-leakage is reliably identified
- very low rate of wear, high degree of functional stability



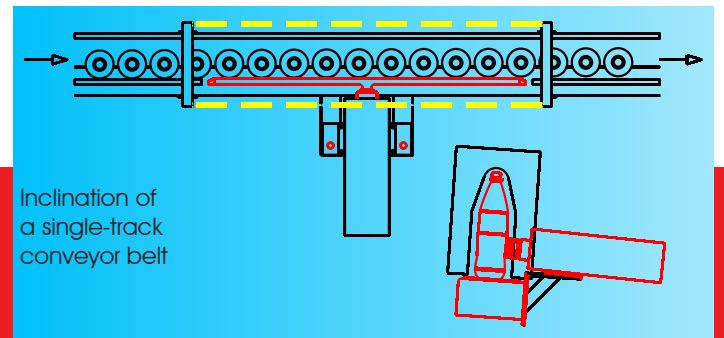
## Technical Data

Operating performance containers per hour:	40.000
Power supply in volt/hertz/ampère:	230/50/16±10%
Measurements (BxHxT) in millimetre:	1500x600x600
Weight in kilogramme:	20

## Installation Suggestion 1



## Installation Suggestion 2



STRATEC CONTROL-SYSTEMS GmbH • Ankerstrasse 73 • 75203 Königsbach-Stein  
Telefon (+49) 72 32- 40 06- 0 • Telefax (+49) 72 32- 40 06- 25  
[www.bbull.com](http://www.bbull.com)

**BBULL** CENTRO STRATEC SYMPLEX  
INFORMATIK & INDUSTRIE KONTROLLSYSTEME CONTROL-SYSTEMS VISION SYSTEMS  
ELEKTRONIK