

# PROMTEC'S NEWEST TECHNOLOGY, THE **TOF 1500** HAS PROVEN ITS VALUE.

#### THE NEWEST DEVELOPMENT

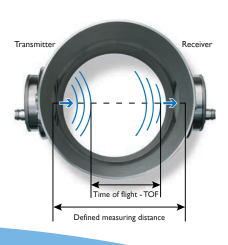
The TOF 1500 Inline Concentration Control is our newest release in the market, using state-of-the-art technology. The instrument combines compact design with the highest technical standards. It is named TOF 1500 from the expression "time-of-flight", due to the fact that the measurement is based on the time that low-kHz pulses take to travel through the medium.



### **HOW DOES TOF 1500 WORK?**

Both installation and calibration of TOF 1500 measuring systems are simple and easily performed after all technical details are clarified. The TOF works as following:

- TOF pulses are emitted by a transmitter and travel through the measuring medium.
  - The emitted pulses are collected by the receiver.
- The system calculates the time that the pulses take to travel through the medium, measured in µs.
- In the evaluation unit, the raw signal is converted into the concentration or density unit defined by the user.



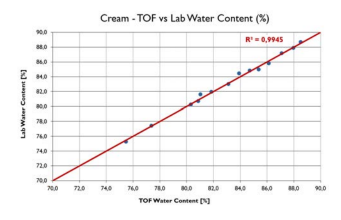


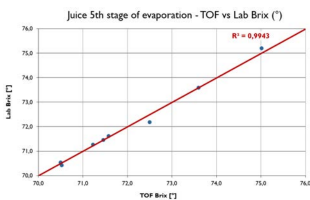
#### **ACCURATE AND USER-FRIENDLY**

The system concept is based on many years of successful experience with transmission measurement technologies. These TOF-pulses do not cause any kind of alterations to the product.

## **Example of current applications:**

- sugar juice thin and thick juice, juice in all evaporation stages
- vinasse
- acid solutions e.g. acetic, phosporic and sulphuric acids
- urea
- acetone
- cosmetic creams





TECHNICAL SPECIFICATIONS	
Housing	Aluminium wall housing, protection IP65, 160 x 160 x 120 mm
Mounting	4 mounting tabs $H \times B = 120 \times 180$ mm for Ø 6 mm
Power supply	24 V DC, max. 1000 mA
Display	Colour display TFT - 4,3" - $480 \times 272$ pixel, illuminated. Large display of the current measurement and drag pointer with analogue bar graph displays of measurement evaluations in the defined scale
TOF measurement	Low frequency pulse generator $20\text{-}50\text{V}$ and pulse detector with delay time measurement in $\mu s$ range
User interface menus	Soft touch keyboard with 4 keys, well-structured multilingual menus available
Status display	LEDs for measurement status and access-PIN for parameters
Output	4 – 20 mA isolated output for concentration and temperature, loop resistance 500 ohms
Data interface	USB 2.0 interface for software update, data output and calibration via PC
Data memory	SD-card slot for optional measurement data writing and reading and storage of parameter settings
Temperature of operation	Ambient temperature for the evaluation unit: 0 to +50 °C Product temperature for the sensor: from 0 to 120 °C



Pforzheimer Straße 162 76275 Ettlingen Germany

Phone: +49 7243 53060 Fax: +49 7243 530611

www.promtec.de



