CETA flow tester series - From a few ml/min to several hundred l/min



In addition to leak test devices, the CETA range of test devices also includes flow testers that use compressed air as the test medium. Thereby the principle of laminar flow measurement is used. Flow testing has a wide range of applications.

In this online seminar, the CETA flow tester series and its functional principle will be presented and an overview of practical applications will be given.

# Table of contents

- Measuring principle of laminar flow measurement
- Flow tester CETATEST 915 and CETAETS 925
- Laminar flow elements
- Flow ranges
- Additional function "Exponential extrapolation"
- Use of master jets for calibration checks
- Applications

## Target group:

This online seminar is aimed at users and special machine builders who are interested in the CETA flow tester series, the measuring principles and practical applications.

## Date:

11.04.2024, 10:00 - 11:00 Uhr (CEST)

### Registration deadline:

08.04.2024

## Note:

This online seminar will be held in German on the same day from 15:00 - 16:00 (CEST). You can register on the German language page of the seminar announcement. Link to the German seminar announcement.

#### Performance:

Online via Microsoft TEAMS - Participation is free of charge.

Register free of charge

## For further Information:

Call 02103 2471-75 or by mail to sales@cetatest.com

## Beginn:

Donnerstag, 11. April 2024, 10:00 Uhr

#### Ende:

Donnerstag, 11. April 2024, 11:00 Uhr

Veranstaltungsort:

Online

## Website & Anmeldung:

https://www.cetatest.com/seminare/online-seminare-2024-vorbereiten/ceta-durchflusspruefgeraeteserien-von-eini gen-mlmin-bis-mehrere-hundert-Imin/?L=1