Solutions for the packaging industry - Leak testing of plastic drums and IBCs



In the packaging industry, plastic containers are used for the storage and transportation of solid and liquid media. These include bottles, canisters, drums and IBCs (Intermediate Bulk Containers), which cover a large volume range from approx. 0.5 I to 1,200 I. Ideally, these must be checked for leaks in the production process cycle. Due to its good availability, compressed air is often used as a test medium. There are various challenges here. With the CETATEST 715 LV (Large Volume) leak tester, which was specially developed for the packaging industry, it is possible, for example, to test a 1,000 I IBC for leaks in a total test time of less than 30 seconds. This online seminar covers the leak testing of large-volume containers in a practical way.

Table of contents

- Task definition
- Special requirements for the testing process
- Challenges in leak testing large-volume test parts
- Use of a calibration standard
- Practical implementation with the CETATEST 715 LV leak tester
- Measurement results

Target group:

This online seminar is aimed at manufacturers of large-volume plastic products who are interested in leak testing in the production process and practical examples.

Date:

23.05.2024, 10:00 - 11:00 Uhr (CEST)

Registration deadline:

20.05.2024

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:

Thursday, May 23, 2024, 10:00 AM Uhr

Ende:

Thursday, May 23, 2024, 11:00 AM Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

https://www.cetatest.com/seminare/online-seminare-2024-vorbereiten/loesungen-fuer-die-verpackungsindustrie-d ichtheitspruefung-von-kunststofffaessern-und-ibcs/?L=1