



3-16-5 Nukui, Nerima-ku, Tokyo
Ph: +81-3-3577-1111
<https://www.fukuda-jp.com/>

Exhibition Details JAPAN PACK 2019

FUKUDA is pleased to announce that it will be displaying the following new products and holding seminars at JAPAN PACK 2019.

In recent years, the initiatives towards law amendments are well underway, and amendments to the Japanese Pharmacopoeia are scheduled to take place in April 2021. The major difference is that descriptions relating to leak tests will be included as reference information for the first time. It will be necessary to decide a maximum allowable leak rate as a reference value for determining the pass or failure of a test and to demonstrate its integrity. Numerical management of test results will also become necessary. This is an approach which decides in numerical terms the acceptable leak amount for tested pharmaceutical packaging. Air leak testers measure the leakage by the difference in pressure of compressed air; therefore, they can replace qualitative inspection standards such as water immersion testing with quantitative inspection standards using pinholes, enabling numerical management of measurement results.

The FUKUDA booth will feature demonstrations of the latest models and seminars. We very much hope that you will be able to take the opportunity to visit us at JAPAN PACK 2019.

Sincerely

Session Times: October 29 (Wed.) - November 1 (Fri.) 10:00- 17:00
Venue/ Booth: Makuhari Messe Hall 8 / **8F-09**

Leak Testing Device and Seminar Information for Packaging Containers

Bench top machines/sampling tests



Brief seminar

We will showcase our approach to leak testing and other latest information relating to pharmaceutical packaging at the FUKUDA booth. Please take this opportunity to visit.

- ▼How to Participate
No reservation required
Free event

*We will ask for your name card at the booth.
*Timetable will be posted at the booth on the day (currently being prepared).



- ▼Questions, contact, visits, etc.
Our staff are available to answer particular questions, etc. at the booth after the seminar. Dedicated sales and technical staff will attend the event. Please feel free to talk to us.

Features

- Detect pinholes in pillow packaging ($\Phi 5\mu\text{m}$)
- Differential Pressure-type Air Leak Test Devices which test airtightness of packaging containers
- Reduce disposal costs through non-destructive testing that does not wet the packaging being tested
- Numerical management of test results, DI function, barcode specification Please contact us.
- GMP/Validation compatible
- A new, more compact body

Testing examples: pillow packaging, vials, PTP packaging, SP packaging, bottles, stick packaging, etc.