

Exhibition Details JAPAN PACK 2017 Japan International Packaging Machinery Show 2017

Fukuda is pleased to announce that the company will be attending the JAPAN PACK 2017 exhibition, at which we will be introducing products designed for testing the sealing performance and airtightness of packaging containers.

Water testing is the typical method used when conducting airtight testing on packaging containers for pharmaceuticals, cosmetics, foodstuffs, etc. However, at Fukuda, we offer air leak testing using a dry, non-destructive testing method. Our systems are the optimum form of airtight testing on packaging containers, as there is no need to wet the product being tested.

We very much hope that you will be able to take the opportunity to visit us at JAPAN PACK 2017.

Session Times: October, 3 (Tue) - 6 (Fri) 10:00 - 17:00

Venue: Tokyo Big Sight East No. 5 Hall

Booth: 5E-25

Seminar: October 4 (Weds.), 14:30-15:30 Seminar Room (1), East No. 3 Hall
 “Leak Testing in Pharmaceutical Packaging Integrity Evaluation and Setting a Maximum Allowable Leak Rate”

Packaging Container Air Leak Testing Devices & Systems

Designed for testing the following item types:

Pillow packing, Jars, Bottles, Stick packing, PTP packing, Vial etc.



Air Leak Test System

MSP-0100 series

- Differential Pressure Air Leak Testing Device for testing air tightness in packaging containers (For Table Top)
- Numerical management of test results
- GMP/Validation compatible



In-line Air Leak Testing System

MSQ-1000 series

- Differential Pressure Air Leak Testing Device for testing air tightness in packaging containers (Fully-Automated)
- Numerical management of test results
- GMP/Validation compatible



Hydrogen Leak Detector

HD-111 series

- Convenient in specifying the location of the leak
- Ideal in specific leak location finding using the supplied probe.
- Safe operation due to using a tracer gas mixture of 5% Hydrogen + 95% Nitrogen.



Network Air Leak Tester

FLA-0100 series

- High-speed data transfer (EtherCAT)
- Reduces wiring/Delivers flexible line transition
- Line remote control/centralized management capable
- Compact but highly functional/Fitted with a range of calibration functions
- Multi-channel compatible