

Exhibition Details

4th INTERPHEX OSAKA-MEDICAL JAPAN 2018-

Fukuda is pleased to announce that the company will be attending the INTERPHEX OSAKA-MEDICAL JAPAN 2018 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 INTERPHEX OSAKA-MEDICAL JAPAN 2018.

Session Times: February 21 (Wed) – 23 (Fri) 10:00-18:00 (Last day until 17:00)
 Venue: INTEX Osaka No. 2 Hall
 Booth: 6-2

■ Packaging Container Air Leak Testing Devices & Systems

Bench top type
 For use in sampling inspection



MSP-0100 series

In-line model
 For use in automatic sampling inspection

Latest Model
 Under Development



MSQ-1000 series

■ Benefits

- Detects pinholes in pillow packaging etc. ($\Phi 5\mu\text{m}$)
- Differential pressure-type air leak tester for airtightness testing of packaging containers
- Non-destructive testing without involving water reduces disposal cost
- Numerical management of test results
- Compatible with GMP/validation (MSP-0100 series)

■ Designed for testing the following item types:

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