

## Exhibition Details

### INTERPHEX JAPAN 2018

#### - 31st INT'L PHARMACEUTICAL R&D AND MANUFACTURING EXPO-

Fukuda is pleased to announce that the company will be attending INTERPHEX JAPAN 2018, at which we will be introducing products designed for testing the sealing performance and airtightness of packaging containers.

Air leak testers can be used as a quantitative testing method when evaluating the integrity of packaging containers in aspects such as gas barrier performance, sterility, and safety.

We will be using actual testers and a range of different test samples to introduce visitors to examples of testing and methods of setting threshold values.

This exhibition will be the first time that we display our latest models of bench top machines. We very much hope that you will be able to take the opportunity to visit us at INTERPHEX JAPAN 2018.

Session Times: June 27 (Wed) – 29 (Fri) 10:00-18:00 (Last day until 17:00)

Venue: Tokyo Big Sight No. 5 Hall

Booth: E31-3

### Packaging Container Air Leak Testing Devices & Systems

**Bench top type**  
For use in sampling inspection

**Latest Model**  
Under Development



**MSP-0101 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
- A new, more compact body (MSP-0101 series)

### Designed for testing the following item types:

**Pillow packing, Vial, Press through packaging, Strip package, Jars, Bottles, Stick packing etc.**