

Exhibition Details INTERMEASURE2022


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

Greetings

Thank you for your usual friendly courtesies. We would like to send you our very best wishes for continued success. FUKUDA is pleased to announce that the company will be attending this year's event, and we will be introducing products including the New Air Leak Tester (Type : FLA-0200), Portable Hydrogen Leak Detector (Type : HDA-0100) and Hydrogen Leak Detector (Type : HD-111).

We will take thorough measures against infectious diseases and be attending INTERMEASURE 2022.

We hope that you will be able to find some time out of your busy schedules to take the opportunity to attend.

Yours sincerely

Session Times : September 14 (Wed.) – 16 (Fri.) 10:00- 18:00 (Last day until 17:00)

Location / Booth No. : TOKYO BIG SIGHT West 1 / I – 02

■ Products to be exhibited



Air Leak Tester Type:FLA-0200 【Reference Exhibition】

New! Air Leak Tester for a wide variety of test condition. This tester enables stable measurement under varied environment. Wider range of test conditions/ test pieces.

- Field Network capable (option)
- Preventive maintenance
- Pressure: -90 to 990 kPa
- Power Source / Applied Current : 24 VDC / approx. 80 W
- Dimensions / Mass : W162 x D285 x H256 mm (D : 60 mm smaller) / 12 kg



Portable Hydrogen Leak Detector Type:HDA-0100 【Reference Exhibition】

New! Portable- type Hydrogen Leak Detector
 Greater range and sensitivity Detecting Concentration : 0.5 ~ 5000 ppm
 Sensitivity : 1×10^{-6} Pa·m³ /s

- Greater leak and concentration detection
- Correction function
 - Component leak detection even in poor environments
 - Compact, lightweight, and rechargeable battery compatible.
 - Mass : 350 g (include battery)、● Probe : 200 mm (Option 400 mm)



Hydrogen Leak Detector Type:HD-111

This is appropriate for specifying the leak location, and is able to detect hydrogen of 0.5 ~ 1000ppm per second. Integration to automated devices is also possible.

- Power Source / Applied Current : 100 ~ 120 VAC、200 ~ 240 VAC / 50 W
 External Dimensions (Unit: mm) / Mass
 : W260×H168×D300 * Excluding extruded sections / Approx.6.5kg