

Bombing Gross Fine Leak Test System MSX-7000 series

Compact Electronic, Quartz Crystal Unit, MEMS/Optical Devices, and Sensors**

Hermeticity inspection of Electronic Packages

Compatible with electronic Components & Devices **1.0×0.8, 1.2×1.0 mm** sizes



- **New feature allows for inspections on 1.0 x 0.8 sized test pieces**
- **Conveyance accuracy improved with a position correction device that uses image processing**
- **All-in-one unit carries out bombing, gross/fine leak testing**
(Condition management such as Helium bombing time, pressure, helium exposure time, etc.)
- **Delivers high-accuracy to $8.5 \times 10^{-8} \text{ Pa} \cdot \text{m}^3/\text{s}$ with industry-leading Gross Leak Sensitivity**
(Equivalent Standard Leak Levels)

**Compatible devices may vary depending on the size of the test piece.

Model

MSX-7000-①②

| Symbol | Item | Description |
|--------|------|---|
| ① | 0 | He Calibrator Without *Can be selected if this item is already obtained |
| | 1 | He Calibrator With TL-8 |
| ② | 0 | Barcode Reader Without |
| | 1 | Barcode Reader With *Requires consultation regarding specifications |

Specification

- For product standards and principles, please refer to the MS General Catalog.

| Item | Description |
|--|--|
| Target Test Size (Test piece size) | Compatible with 2 types 1.0 × 0.8 mm 1.2 × 1.0 mm Thickness: 0.3-0.5 mm. Requirements over 0.5 mm are subject to inquiry |
| Accuracy | Gross Leak: 8.5×10^{-8} Pa · m ³ /s - large leak (equivalent standard leak) Fine Leak : 1×10^{-9} Pa · m ³ /s (He) ~ |
| Processing Ability | 12 ch 1.0 sec/piece (bombing 60 mins) |
| Display | Touch panel 10.4 inch |
| Usage Temperature/ Humidity Range | 0-40°C 45-85 %RH (with no condensation) |
| Power Supply Voltage/ Power Consumption | 200 VAC ±10 % three-phase 50/60 Hz 2 kVA |
| Exterior Dimensions | W 1800 × D 1400 × H 1800 mm (not including signal tower) |
| Mass | Approx. 1500 kg |
| Air Pressure Supply | Pressure source 0.5 MPa or above Please use a clean, stable supply of dry air. Recommended conditions: Compressed air class 1, 3, 1 according to JIS B8392-1 :2012 |
| Helium Source Nitrogen Source | Connection Rc1/4 Device, adjust the external cylinder of the equipment to 0.6 MPa Purity at over 99.99 % |
| Standard Equipment/ Accessory Items | <p>Standard Equipment High efficiency particulate air filter, dry vacuum pump, air dryer, regulator, signal tower, filter regulator unit</p> <p>Changeover parts These are parts that are replaced when changing the type of item being tested. (1) Inspection parts (Complete part sets including capsule) (2) Conveyance parts (End block, Chute)</p> <p>Note) Parts feeder will require a separate quotation for the types shown below. (1) Thickness 0.5 mm or more, (2) H type, or Thermistor Type (3) Glass type</p> |

FUKUDA CO., LTD. Head Office: 3-16-5, Nukui, Nerima-ku, Tokyo, 176-0021 Japan

<https://www.fukuda-jp.com>

TEL. (81) 3-5848-7621 FAX. (81) 3-3970-7218

- ※ **China:** **NAGANO FUKUDA (TIANJIN) INSTRUMENTS CO.,LTD. (TIANJIN HEADQUARTERS)** <http://www.fukuda-tj.com.cn>
No.7 Factory, Fenghua Industrial Park, No.80, 9th Street TEDA Tianjin, China National Hot Line TEL. (86) 4000-1919-15 FAX. (86) 10-8758-2462
TEL. (86) 10-8758-2461 Japanese (EXT668) / English (EXT616)
- ※ **Korea:** **KI SUNG TECHNOLOGY CO.,LTD.** <http://www.kisungtech.com>
585-40, Gajwa-dong, Seo-gu, Incheon, Korea TEL. (82) 32-584-8464 FAX. (82) 32-584-8465
- ※ **Taiwan:** **LI AN INDUSTRY MEASUREMENT CORP.** <http://www.lian.com.tw>
6F., No.49, Jyunsian Rd., Cidu Dist., Keelung, City 20653, Taiwan, R.O.C. TEL. (886) 2-2456-6663 FAX. (886) 2-2455-2129
- ※ **India:** **SYSCON INSTRUMENTS PRIVATE LTD.** <http://www.sysconinstruments.com>
Plot No.66, Electronics City, Hosur Road, Bangalore-560 100, India TEL. (91) 80-2852-0772 FAX. (91) 80-2852-0775
- ※ **Thailand:** **OVAL THAILAND LIMITED** <http://www.ovalthailand.com/>
818/50 The Master Udomsuk, Sukhumvit 103, Bangna-Nua, Bangna, Bangkok Thailand 10260 TEL. (66) 2-130-7913-4 FAX. (66) 2-130-561
- ※ **Singapore:** **OVAL ASIA PACIFIC PTE. LTD.** <http://www.ovalasia.com.sg>
16 Boon Lay Way, #01-49 Tradehub 21, Singapore 609965 TEL. (65) 6266-1178 FAX. (65) 6266-1163
- ※ **Malaysia:** **OVAL ENGINEERING SDN BHD.** <https://www.oval.com.my/>
25-1, Block D1, Jalan PJU 1/41, Dataran Prima, Taman Mayang Mas 47301 Petaling Jaya Selangor Darul Ehsan, Malaysia TEL. (603) 7803-5578 FAX. (603) 7803-795
- ※ **Indonesia:** **PT. FUKUDA TECHNOLOGY** <http://fukuda-id.com>
Komplek Cikarang Square Blok B-22 Cikarang-Bekasi 17750, Indonesia TEL. (62) 21-2909-4511 FAX. (62) 21-2909-4522
- ※ **Vietnam:** **FUKUDA VIET NAM COMPANY LIMITED** <http://www.lian-vn.com/vietnam>
No.49 Street 49, Ward Binh Thuan, District 7, HCM, VN, Vietnam TEL. (84) 28-3771-0873 FAX. (84) 28-3771-0990
- ※ **USA:** **FUKUDA USA INC.** <http://www.fukuda-us.com>
2721 Pioneer Drive, Bowling Green, KY 42101, USA Toll Free Line. 1-888-859-9898 TEL. (1) 270-745-7300 FAX. (1) 270-745-9959
- ※ **Mexico:** **FUKUDA De Mexico**
Av Aguascalientes Nte 622, Pulgas Pendas, 20138 Aguascalientes, Ags. Mexico TEL. (52) 1-449-996-0984 FAX. (52) 1-449-996-3981
- ※ **Germany:** **ADZ NAGANO GmbH** <http://www.adz.de>
Bergener Ring 43 D-01458 Ottendorf-Okrilla Germany TEL. (49) 35205-59-6930 FAX. (49) 35205-59-6959

※Signifies ISO applications not met by Fukuda.

Fukuda
Web Site



Video
MSX-7000
YouTube



Specifications may change without notice for product improvement.

Rev. Sep.20 Printed Sep.20 OKN Printed in Japan 10665-K-002-02