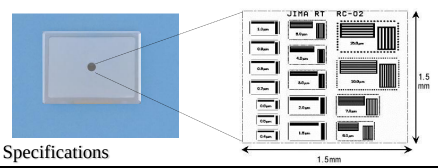
Operation on Micro-chart JIMA RT RC-02B

Operation Manual

It is greatly appreciated your purchasing JIMA RT RC-02B. Please read this operations manual well for proper usage and then, please preserve for future reference

Appearannce

Patterns



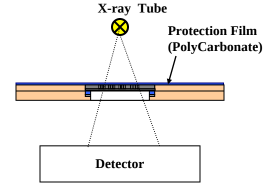
- 1. Whole Dimensions (WxDxT): 40 x 30 x 5 mm (AI)
- 2. Chip Size (WxDxT) : $5 \times 5 \times 0.06 \text{ mm}$ (Si)
- 3. Thickness of Absorption material (W: Tungsten): 1.0µm
- 4. Membrane Film: Thickness: 0.1um (including bonding layer)
- 5. Pattern precision : within [+/- 10%] for $\leq 2\mu m$ Patterns within [+/- 8%] for $\geq 3\mu m$ Patterns

[NOTICE] All of the pattern sizes have been measured by SEM at typical points, and the data are shown in the document of certification

6. Slit : 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.5, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 10.0, 15.0 μm (Each Slit has 7 Lines except 15 μm . 15 has only 5 lines.)

Testing Method

Please use the test sample by placing the protection-film side toward X-ray source point as shown in schematic figure at the right.



Notice of Operation

• Do not disassemble the aluminum holder at all.

The ability of the test sample cannot be maintained. Once disassembled, it is impossible to assemble again.

- For storage, avoid a place of high-temperature and high-humidity.

 If possible, keep it in desiccators.
- Don't touch the surface of the protective film.

 If peeled off, the slit may be damaged.
- Don't physically shock the test sample.

The integrity cannot be maintained after shock.

- Please utilize this test sample to maintain or to control the capability of the X-ray system.
- It is impossible to re-calibrate or periodically check the test sample,

It is manufactured by using ultra-fine semiconductor lithography technique and assembled all into one solid piece, so it is impossible to recalibrate. The protection film was attached after SEM-measurement, so it is impossible to re-measure after assembly.

●This test sample is expendable.

Inspection Instruments

Manufacturers

If irradiated by X-ray for a long duration, the protective film may be damaged.

NOTE: RC-02B has same chip as RC-02, but has modified aluminum base plate.

Japan Inspection Instruments Manufacturers' Association

日本検査機器工業会

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