

## Crush Tester (Simplified type)

## Model No. 2094

This tester measures compression strength of liners, corrugated mediums, corrugated board, and small-sized containers. It determines resistance against compression in various forms. It is designed for simplified measurement of compression strength, and a load cell is employed for load detection, achieving accuracy and reproducibility.

## **Specifications**

Test Item: CMT, FCT, RCT, ECT, PAT, CCT

(Each test part is needed) option

Maximum Bad: 2000N Load Detection: load cell

**Loading:** square screw for

upward/downward motion

Movement Speed: 12.7 + 0.55mm/min

Stroke: 90mm

**Specimen Size:** 12.7mm wide, 152.4mm long

(ring crush test)

**Standard Accessories:** holders for ring crush, for each

thickness, 9 pieces (standard)

**Referential Standards:** JIS P-8126-2005, Z-401, Z-402,

TAPPI T-808, T-809, T-811,

T-818, T-821, ISO 12192

**Power Source:** 100/110 VAC 50/60Hz 3A

Outer Dimensions: 430 x 370 x 560mm

**Instrument Weight:** 69kg

