

## **Small-Size Calendar**

## Model No. 2232

This machine is used to adjust the density or smoothness of ordinary paper and handmade paper. It can be easily operated in the laboratory. Machine configuration: provided with two or three hard steel rolls, and a simple hydraulic system; the specimen is pressurized by operating the handle. The paper end is fed into the nip, by sliding the paper placed on the specimen table.

**Roll** 150mm in diameter, 250mm long, made of SUS

or hard chrome plated and polished

**Press Speed** 2.5 to 10m/min. steplessly variable

**Linear Pressure** max. 150N/cm

Pressing Method hydraulic, manually operated

Pressure Gauge 3MPa

Motor three-phase 200/220VAC 0.4kW

Outer Dimensions 640×535×1,340mm

Instrument Weight 173kg



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