

No. 2570

### Square-type sheet machine press

This press couches and squeezes water out of paper sheets produced on a sheet machine. A plunger-type pump is employed, which sends stored glycerin to the rubber diaphragm at the press section when the pump handle is operated. The diaphragm then pushes up the lower pressure board to compress the specimen. Improvement has been made with the stability while applying pressure to achieve squeezing with a higher pressure.

#### 25cm square press

**Specimen size:** 250×250 mm

**Table size:** 270×270 mm

**Pressure:** max. 0.5 MPa

**Optional:** mounting support

**Outer dimensions:** 825×650×595 mm

**Instrument weight:** 130 kg, 145 kg (with support)

#### 40cm square press

**Specimen size:** 400×400 mm

**Board size:** 420×420 mm

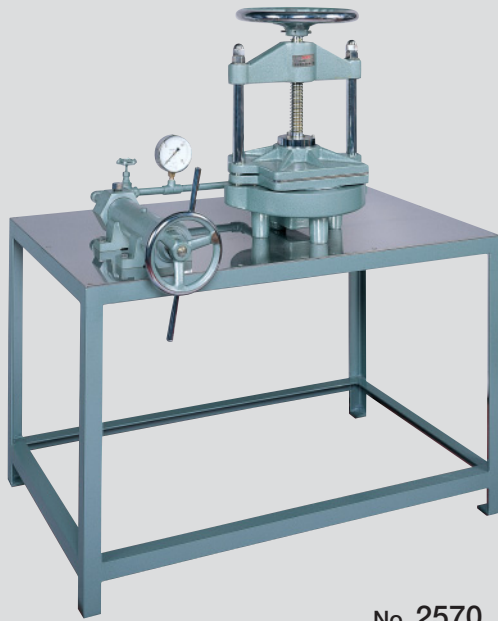
**Pressure:** max. 0.5 MPa

**Interval between upper and lower boards:** max. 200 mm

**Accessory:** mounting support

**Outer dimensions:** 1100×700×1450 mm

**Instrument weight:** 370 kg



No. 2570

25cm Square press



No. 2570

40cm Square press