

## **Air Sheet Press**

## **Model No. 2569**

The conventional process of manual press operation requires operator attendance all through the process, creating a challenge for labor saving in the handmade paper adjustment process. This press eliminates the disadvantage by introducing automatic operation with higher workability, contributing to labor saving in the process significantly. When in operation, the pressure plate is operated to raise and lower the plate by air diaphragm. It is automatically performing the press process according to ISO standard. The first stage press gradually compresses the specimen in takes about 20 seconds for pressure to rise from zero to 410 kPa and holds 410 kPa for 5minutes.

The second stage press rapidly compresses the specimen, holds 410 kPa for 2minutes and then automatically releases pressure.

## **Specifications**

Standard

**Pressure Plate:** 170mm in diameter, made of SUS-304

**Press Pressure:** 410 kPa

**Power Source:** 100/110VAC 50/60Hz 1A

Air Source: 0.5MPa

Outer Dimensions: 500 x 280 x 620mm

Instrument Weight: 57kg

Large Size

**Pressure Plate:** 220mm in diameter

**Press Pressure:** 410 kPa

**Power Source:** 100/110VAC 50/60HZ 1A

Air Source: 0.5MPa

Outer Dimensions: 500 x 280 x 620mm

**Instrument Weight:** 57kg

Square

**Pressure Plate:** 270 x 270mm

**Press Pressure:** 410kPa

**Power Source:** 100/110VAC 50/60Hz 1A

**Air Source:** 0.5MPa

Outer Dimensions: 520 x 370 x 620mm

**Instrument Weight:** 70kg



Sold & serviced by: