

Sheet Machine Press

Model No. 2546

This machine rapidly dewateres the paper sheet after couching, which was made by the sheet machine. Machine configuration: by the movement of the pump piston, glycerin pushes upward the floating pressure plate via the rubber diaphragm in the press, to apply a pressure to the specimen. The upper disc of the press is supported by two columns, facilitating handling of the sheet. This upper disc can be easily moved upward.

Specifications

Pressure: 410 + 10kPa (gauge pressure 0.35MPa)
Optional: mounting support
Referential Standards: JIS P-8222-1998, ISO 5269/1,
TAPPI T205om-88
Outer Dimensions: 950 x 560 x 1120mm (with support)
Instrument Weight: 65kg (with support)



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