

Hung Ta™ Heated Laboratory Mold Press Model HT8122B: Description



The Hung Ta™ Model HT8122B heated platen press is a high quality, economical, extremely durable press. It is a bench top design, which uses a minimum of space, and is ideally suited for placing next to the test instrument work station or in a central location.

The large 12 x 12 inch electrically heated platens and mechanically operated high pressure hydraulic cylinder make the Model HT8122B an economical solution for preparing test pieces employing [ASTM D3182](#), [ASTM D3183](#) molds and similar applications.

Specimen molds of standard or custom designs are available from CCSi. The pricing and specifications are enumerated on the [Specimen Mold](#) pages.

Hung Ta™ Heated Laboratory Mold Press Model HT8122B: Specifications

Maximum Capacity:	10, 30, 50 tons (selectable)
Pressure Gauge:	Analog 270° Dial, 0 – 200 kg/cm ²
Maximum Daylight:	100 mm (3.94 in.)
Temperature Range:	Ambient + 10 – 300 C° (adjustable)
Timer:	1 to 60 minutes
Platen Size:	300 x 300 mm (11.8 x 11.8 in.)
Dimensions:	420 x 450 x 1200 mm (16.5 x 17.7 x 47.3 in.)
Power:	220 VAC, 1 PH
Net Weight:	80 kg (176.4 lb.)
List Price:	Please Submit a Request for Quotation (RFQ)

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