FORMAX M-200

Semi Automatic Sheet Former

The Semi-Automatic Sheet Former and drainage system produces hand sheets rapidly and consistently. The bench top control module regulates deckle filling, agitation, settling, and drainage. The hand sheet is automatically couched to reduce operator fatigue and increase sheet consistency. The addition of a white water system facilitates the study of fines and chemistry over time. Conforms to Tappi T205, ISO 5269/1, PAPTAC C.4 & C.5.

Features:

- Stainless Steel Deckle Cylinder, Base, and Control Enclosure
- 316 Stainless Steel Backing wire & grid plate
- Silicone Sealing Gasket
- Stainless Steel drop leg, valve and sump tank (8-1/2 liters)
- Automatic control of fill, agitation, and drain
- Semi-automated sheet couching.
- Couch plates, drying ring and drying plate included
- Sheet Former Dimensions: 14" (36cm) x 14" (36cm) x 24" (61cm)
- Drop Leg: 35" high, Sump Tank: 12" (30cm) Dia. x 6" (15cm) h
- Control Module Dimensions: 14" (36cm) x 16" (41cm) x 6" (15cm)
- Total Weight: 125 lbs (56kg)
- Weight: 175 lbs (80kg)

Specifications subject to change without notice.



Options:

- Square sheet molds;
 8" x 8" (20cm x 20 cm)
 12" x 12" (30cm x 30cm)
- White Water Collection and Return System







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