FORMAX M-300 Maelstrom Laboratory Pulper

This laboratory sheet mold is constructed to TAPPI specifications for use in making hand sheets by TAPPI Test Method T-205. The sheet mold, drop leg and sump are constructed entirely of stainless steel and produce a 6" round hand sheet. The unit is semi automated to increase speed, repeatability, and ease of operation.

Features

- Stainless Steel Deckle Cylinder and Base
- 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 included
- Dimensions:
 24" (61cm) w x 24" (61cm) | x 60" (152cm) h
- Weight: 175 lbs (80kg)



Options:

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

Specifications subject to change without notice.





thwingalbert.com