TULSA CENTRIFUGAL CASTING MACHINES, LLC

The Babbitter Bench top model Centrifugal Babbitt Lining Machine.

Make small motor, turbine, or shaft lined Babbitt bearings more efficiently and economically with the "Babbitter" Bench top model Centrifugal Babbitt Lining Machine.

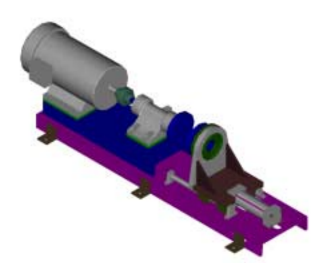
Stock (subject to prior sale)
Shipping Wt: 475 lbs
120 volt operation
Air: 80-125 psi required

Larger Machines available for sizes up to 60" Diameter

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TCCM provides the latest in Machine Design Technology using 3D Modeling CAD programs for the production of small and large diameter Babbitt Bearing shells. Designed for the work bench, The Model HCBLM-5 can produce single piece or split shell bearings in sizes ranging from 1" - 5" (25-125 mm) Bearing shell outside diameter, up to 5" (125 mm) long using the Centrifugal Casting process. Economical and light weight yet heavy duty enough to handle the load. No special foundation or utilities required.

Standard model features:

- Precision Linear clamping bearings and guides
- Drive unit for high speed spinning
- Adjustable pneumatic clamping with toggle control
- Precision single piece twin bearing Spindle housing assembly
- Stainless Steel Runner trough
- Protective cover
- Self contained unit
- Operators control station
- Centrifugal Babbitt Bearing Manual

Ancillary equipment available (Melting pots, furnaces, ladles, etc.)

Call or email for equipment specifications and layout