

BANBROS ENGINEERING PVT. LTD. The Precision Measurement People

ROLLING MILL





49/39, Site IV Ind Area, Sahibabad, Ghaziabad - 201010,

Uttar Pradesh, India



DESCRIPTION:

BANBROS BRM-6 Rolling Mills is suitable for application for roll of material like Gold alloys, Silver alloys, Cupro-Nickel, Tombac Bronze, Ferritic Stainless Steel and other similar material.

FEATURES:

- Roll Width- 6 "
- Roll Dia. 4"
- Sheet width to roll 50mm
- Sheet thickness to roll 12 mm
- Motion- Reversible motion of rollers.
- Input material- Gold alloys, Silver alloys, Cupro-Nickel, Tombac Bronze, Ferritic Stainless Steel and othersimilar material.
- Screw down-0.01 mm
- Hardness of roll- suitable as per input material.
- Roll material- suitable as per input material or tool steel (UN ST30402).
- Max roller speed- 10 R.P.M. Per minute.
- Display digital.

* Due to continuous product development, Image & specification can be upgrade.