MACSALAB MAGNA CHUTE



The Magna Chute is used for the determination of Magnetite or Ferro-Silicon losses in Wet Drum Separator Tailings.

Units are available with the following magnets:

- BaFe
- R.E.

INSTRUCTIONS

- Pour 1 litre of W.D.S. Tailings over the tray when flat and in contact with the magnet.
- Carefully wash off Coal / Non-Mags that become entrapped in Mags (magnetic particles)
- Raise tray to upper position away from magnet
- Wash off Mags
- Collect, dry and weigh Mags

Optional extras for the unit include Adjustable Stainless Steel Feed Hoppers (as shown in picture)