

**Product Name:** 

Mineral Jig

**Product Code:** 

ALABS-A104-395



### **Description:**

## Mineral Jig

A jig is a mechanical device used for separating materials of different specific gravity by the pulsation of a stream of liquid flowing through a bed of material. The setup consists of plunger operated by crank mechanism connected to motor coupled with reduction gear box. Sump tank with pump is provided for water circulation.

#### **Experimentation:**

• To calculate percentage recovery of small particle.

#### **Utilities Required:**

- Electric Supply: Single phase, 220 V AC, 50Hz, 5–15 Amp Combined Socket with earth Connections.
- · Water Supply and Drain.
- · Material for Feed.

• Floor Area 1.5 m x 1 m.

**Technical Details:** 

Michaethearliaalio StEainmilless Steel.

SManterTailrtstainless Steel, Compatible Capacity.

WFaHter Pointcuplation

Plubatuecia Tantainless Steel, capacity 10 ltrs (approx.), 02Nos.

Control panel Comprises of:

Standard make On/Off switch, Mains Indicator etc.

In/str (Ed) Gh Mahinastruction manual will be provided along with the Apparatus

A good quality painted rigid MS Structure is provided to support all the parts.



# **Equipments Exporters**

**Website:** www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084