

Vibrating Strainer - Johnson Type



Feature

- Average capacity: 5 Kg dried pulp per hour.
- Strainer area 500 X 240mm.
- Screen Slot width 0.20 mm standard

Spesification

Strainer plate and collecting tray are made of non corrosive material

Average capacity equivalent to 5 kg. dried pulp per hour

Strainer Area 500 X 240 mm

Standard Strainer plate has 0.15 ± 0.1 mm slit width

Ecentric drive by cam which accaute spring loaded frame The water spraying provide by Nozzeles continously to the screen during operation

The shive and coarse fiber vibrates and seperates through hoppers and fine pulp pass through the slots and discharge via side outlet Motor Drive 0.5 HP 1440 rpm

Shipping Data	Ordering Data
Net Weight	Model No.
Gross weight	Voltage
Dimension	Frequency

