

Precision ENGINEERS

391, M. G. Road, Tilakwadi, Belgaum - 590 006.

Mobile: 0 94484 61097 Telefax: 0831-2461097 E-mail: precision.engineers391@gmail.com

VIBRATORY
FEEDER
1.2 / 6.0
upto 250 T.P.H.

HORIZONTAL DE-WATERER

1 Mtr. x 2.5 Mtr. = 2 Mtr. x 2.5 Mtr.

Capacity : 120 TPH (Iron-Ore)

Type of Mounting : Floor mounted on Rubber Buffers

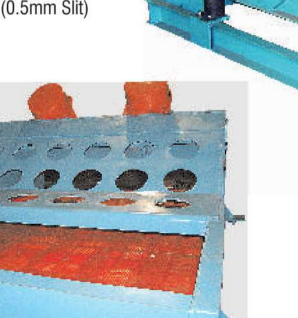
Method of Vibrating : Through Vibro Motors

Frequency : 1500 Amplitude of Vibration : 5 mm.

Material of Construction

Body : MS IS : 2062

Deck : P. U. Panels (0.5mm Slit)





TRIPPLE DECK

VIBRATING SCREEN 6' x 20'



Capacity : 300 TPH (Iron-Ore)

Type of Mounting : Floor mounted on Coil Springs

Inclination : 22° to horizontal

Method of Vibrating : Mechanical through eccentric shaft

Frequency : 1000 Amplitude of Vibration : 6 mm.

Material of Construction

Body : MS IS : 2062

Deck : Formed sections from 10mm plate

Deck Design : Suitable to your requirement.

DOUBLE DECK

VIBRATING SCREEN 6' x 16'

Capacity : 200 TPH (Iron-Ore)

Type of Mounting : Floor mounted on Coil Springs

Inclination : 22° to horizontal

Method of Vibrating : Mechanical through eccentric shaft

Frequency : 1000 Amplitude of Vibration : 6 mm.

Material of Construction

Body : MS IS : 2062

Deck : Formed sections from 10mm plate

Deck Design : Suitable to your requirement.





COMPONENTS:

- a) Feedboot- 900mm x 1300mm
- b) Main Conveyor- Belt width 800mm x 15 mtrs length
- Drive Unit- 20 HP, 4 pole, 3phase, 415 V Electric motor with Shaft Mounted Gear Reducer
- d) Hydraulics- Single acting cylinder with hand pump for adjusting degree of inclination
- e) Chassis- Axle and tyre arrangement, for toeing and radial movement.



VIBRO SCREEN

1 Mtr. x 2.5 Mtr.

Capacity : 80 TPH (Iron-Ore)

Type of Mounting : Floor mounted on Coil Springs

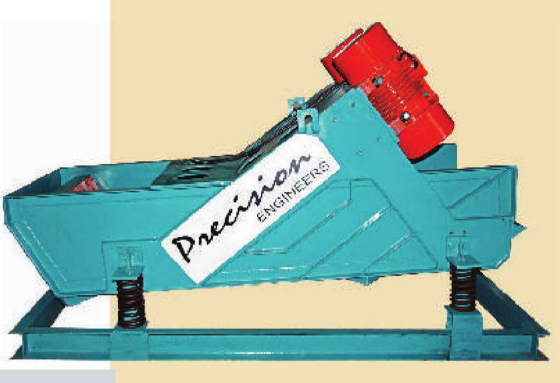
Reverse Inclination : 3° to horizontal

Method of Vibrating : Through Vibro Motors

Frequency : 1000 Amplitude of Vibration : 9 mm.

Material of Construction

Body : MS IS : 2062 Deck : P. U. Panels









SWING HAMMER REVERSIBLE CRUSHER 14 / 48





DE-WATERER upto 80 T.P.H.