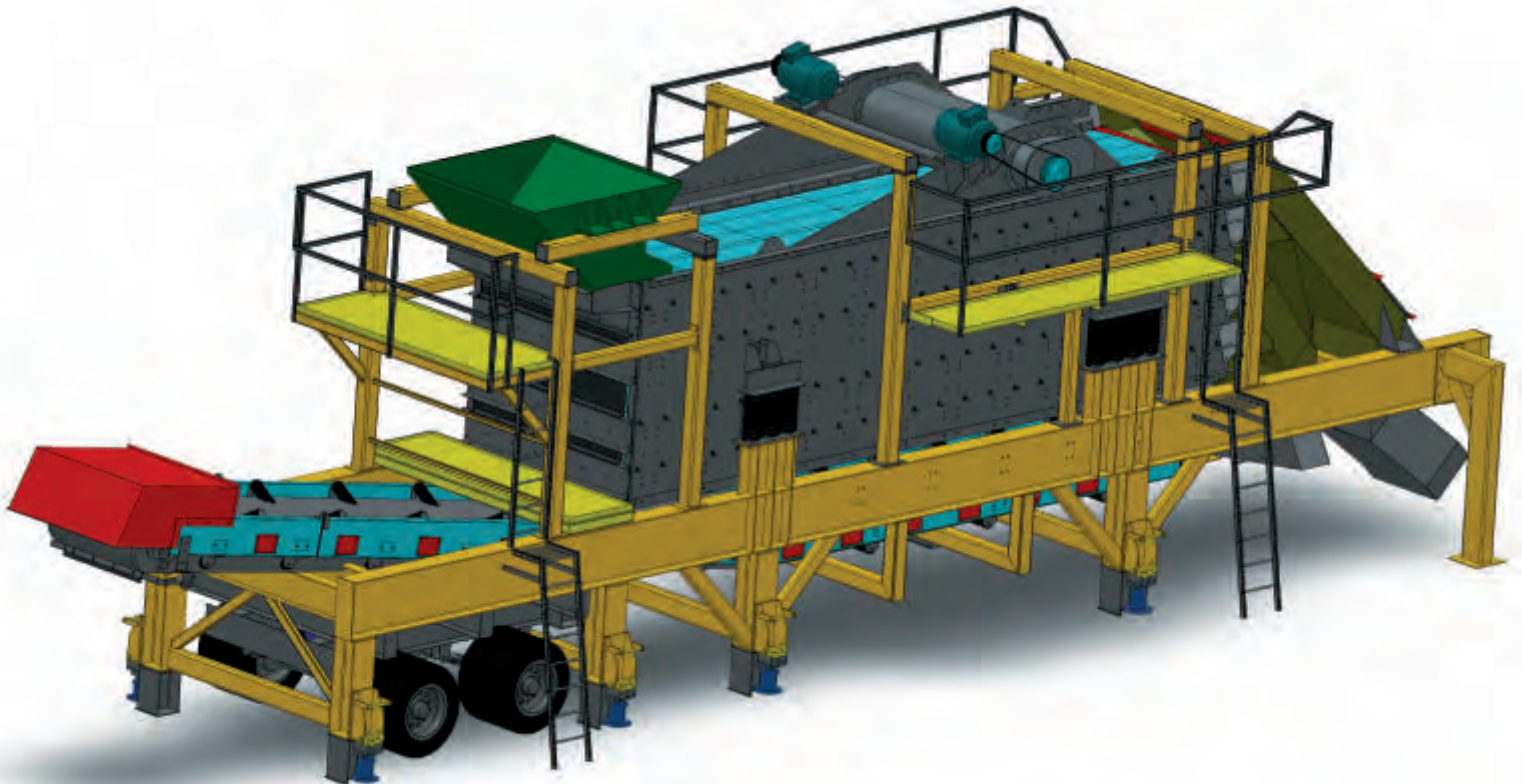


MS 1872



MINING



AGGREGATES



FOUNDRY



IRON & STEEL

Features

Vibrating Screen Wheel Mounted HRS1872

Hewitt Robins Heavy Duty Eliptex 1.8 x 7.2 Quad Deck Screen, designed for maximum throughput and high efficiency

- ▶ Model : HRI Eliptex 1.8 x 7.2 4D
- ▶ Type : Horizontal linear motion
- ▶ Design : Spring mounted Vibrating Screen
- ▶ Decks : Four
- ▶ Length : 7200mm
- ▶ Width : 1800mm
- ▶ Screen media : High Carbon Woven Wire

- ▶ Mechanism : Geared parallel inertia shafts (weighted) oil lubricated
- ▶ Motor : 37Kw x 1480rpm TEFC sq.cage induction Motor
- ▶ Drive : Through V belts
- ▶ Control : Variable speed control
- ▶ Lubrication : Roller bearings, oil lubricated

Operator's Platform

Steel Grid construction to gain easy access to screen for maintenance

Chassis

Straight rolled steel section chassis

Two axel running gear having elliptical leaf springs and pneumatic tyres in twin formation.

Two Line air pressure brakes complete with hoses and couplings with a hand parking brake.

50mm (2") dia King Pin

Support legs with detachable feet (customer to provide timber baulks or PCC concrete block as required)

Screen Discharge Chutes

The discharge chute is designed to be rotated to any angle allowing the discharge conveyor to direct feed to another machine in close circuit or to stockpile.

Guarding

Suitable metal guards provided around drive.

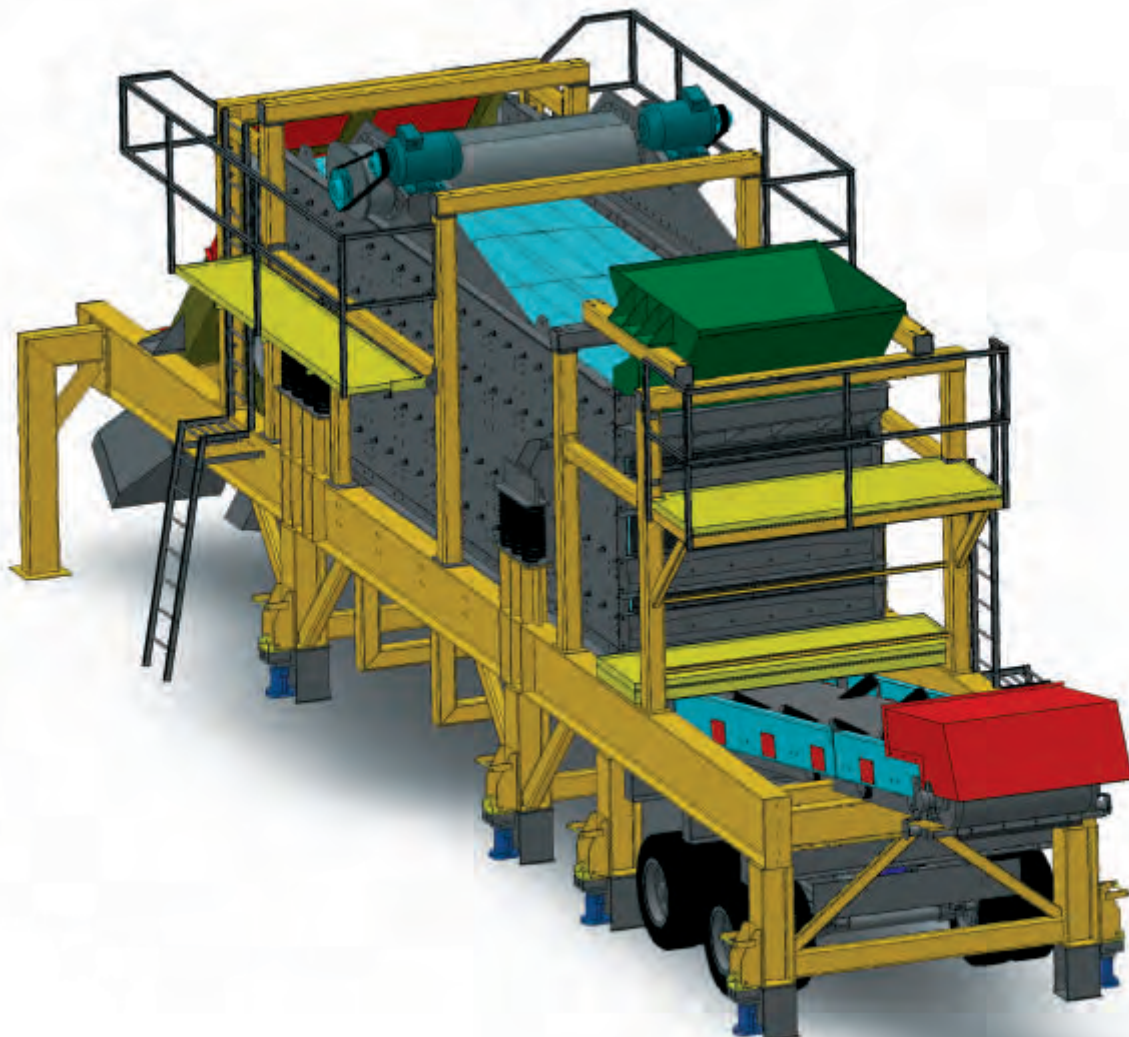
Controls

The following controls are mounted on the plant:

- i) Controls mounted on operators platform
 - a) Screen stop start
 - b) Discharge conveyor start
 - c) Feed conveyor stop start
 - d) Stockpile conveyors stop start
 - e) Emergency stop button
- ii) Controls mounted on the chassis:
 - a) Emergency stop (one located on each side of the plant)

Onboard Conveyor

- i) 100mm wide
- ii) 12500mm long



Isometric view showing MS 1872

The MS1872 incorporates the Hewitt Robins Eliptex Vibrator units which imparts a three-way motion to the screens.

- ▶ The Hewitt Robins Eliptex vibrator unit has a worldwide reputation for unmatched reliability, long life and minimal servicing.
- ▶ The linear motion achieved from the 2, 4 or even 8 eccentric shafts provides higher capacity screening and gives a cleaner product.
- ▶ The simple construction, rugged design and high quality components assures extra long wear life.

The linear motion quickly stratifies and turns material so that all sides of a particle are exposed to the deck openings. The result is a thorough screening, washing, dewatering and more accurate sizing.



Vibrating Screen in action

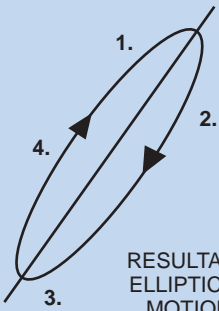
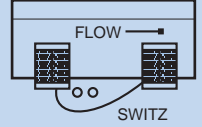
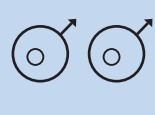
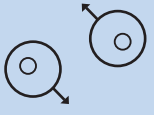
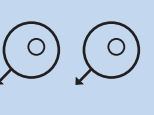
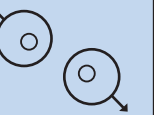




VIBRATOR SHAFTS
Each tough, eccentric, vibrator shaft is precision - machined from 1045 steel for extra-long service life. Provision for 2, 4 or even 8 shafts.

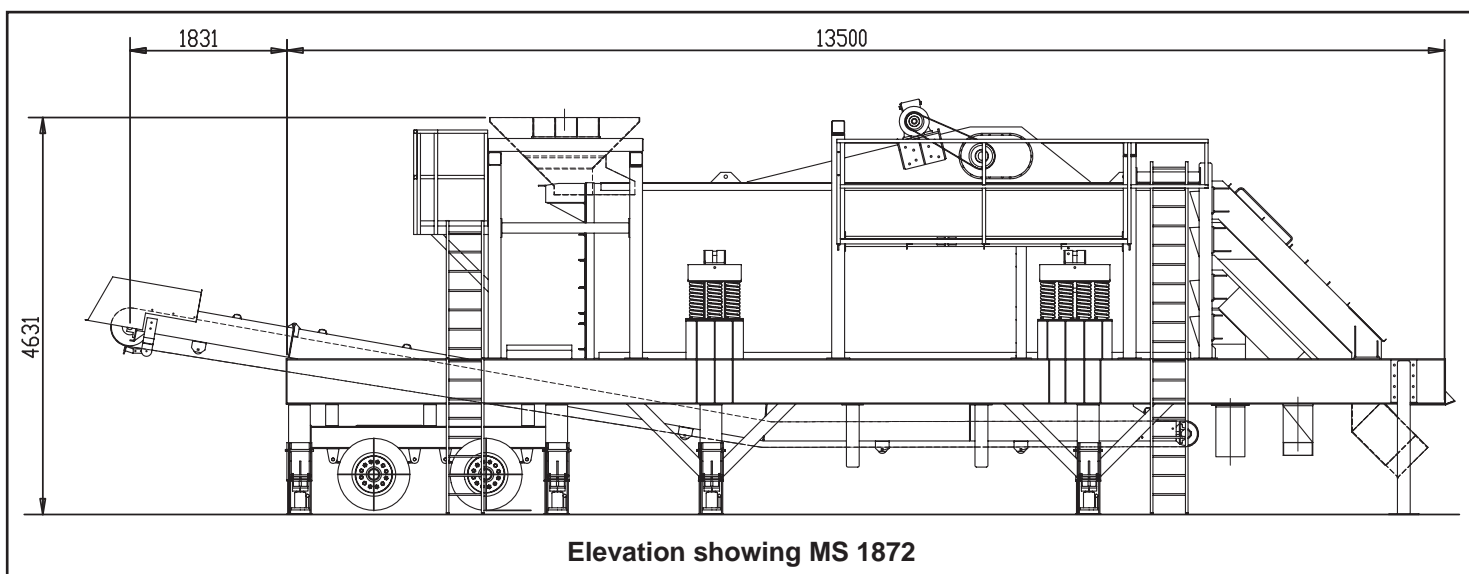
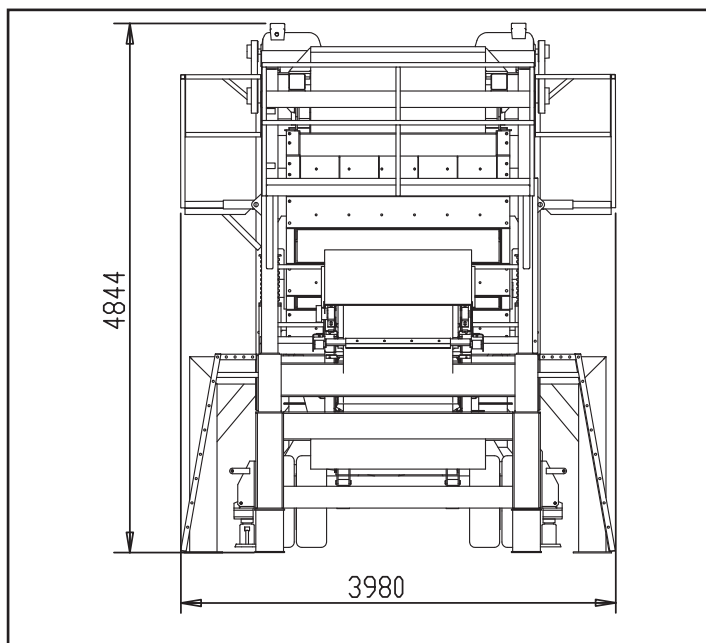
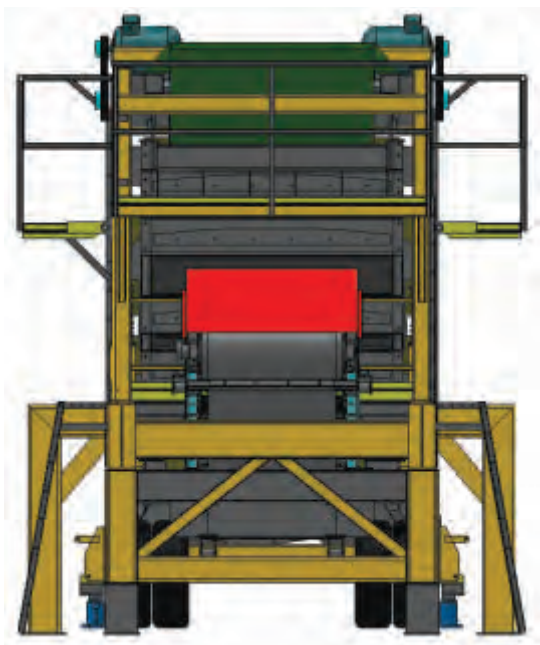
WIDE-FACE HELICAL GEARS
Timing gears are premium-quality, single helical design precision-cut from 4140 heat-treated steel. Wide-faced gear teeth distribute load much more effectively than spur gears and promote, smooth, quiet, long-lived operation under heavy loading.

OIL FLINGER
Retains oil and prevents contaminants from entering vibrator mechanism. Seals and seal sleeves are easily replaceable when worn.

OIL-SPLASH LUBRICATION
Through-flow, oil splash system provides superior lubrication of gears and bearings. Large oil reservoir extending the entire length of the vibrator housing dissipates heat rapidly, lowers bearing temperatures for longer bearing service life.

Eliptex Vibrator

EXCLUSIVE ELLIPTICAL MOTION						
ROTATION	45 - 45	135 - 315	225 - 225	315 - 135	 <p>RESULTANT ELLIPTICAL MOTION</p>	 <p>SHAFTS MOUNTED IN HORIZONTAL PLANE</p>
POSITION OF ECCENTRIC SHAFTS						
RESULTANT FORCES	 THROW FORCE	 COUPLE EFFECT	 DOWNWARD FORCE	 COUPLE EFFECT		



Hewitt Robins International Limited

Huntingdon Court, Huntingdon Way, Measham, Swadlincote, Derbyshire, DE12 7NQ, United Kingdom, Tel: +44(0)1530 272799, Fax: +44 (0)1530272787, E-mail: sales@hr-int.co.uk, www.hewittrobins.co.uk

www.trf.co.in

TRF Limited

Head Office & Works : 11, Station Road, Burma Mines, Jamshedpur-831007, Jharkhand, Phone : 91-657-3046500 / 598, 91-657-2345693 Fax : 91-657-2345732

Marketing :

Bulk Material Handling System

Cell : +91-9334002278
Ph : +91-657-3046242 / 229
Fax : +91-657-2345733
E-mail : dcjha@trf.co.in

Bulk Material Handling Equipment

Cell : +91-9304813194
Ph : +91-657-3046365 / 216
Fax : +91-657-2345724
E-mail : r.n.sinha@trf.co.in

Balance of Plant

Cell : +91-9836940240
Ph : +91-33-44033504
E-mail : ranjit.sanyal@trf.co.in
Cell : +91-9836908787
E-mail : dhiraj.fanish@trf.co.in

Port & Yard Equipment Division

Cell : +91- 9334002284
Ph : + 91-3344033504
Fax : +91-3344033597
E-mail : p.tibdewal@trf.co.in

Regional Offices :

KOLKATA

Block-D, 3rd Floor,
22, Camac Street, Kolkata-700016
Ph : +91-33-44043611
E-mail : debasis.sarkar@trf.co.in

NEW DELHI

Himalaya House, 5th Floor, 23,
Kasturba Gandhi Marg, New Delhi-110001
Ph : +91-11-23310788/23314540
Fax : +91-11-23722447
E-mail : nd@trf.co.in

MUMBAI

Magnet House, 1st Floor, Narottam Morarji
Marg, Ballard Estate, Mumbai-400038
Ph : +91-22-22616853 / 22641320
Fax : +91-22-22614085
E-mail : mum@trf.co.in

HYDERABAD

Flat No. 601, 6th Floor, Paigah Plaza,
Basheerbagh, Hyderabad-500063
Ph : 91-40-23297630 / 31
Fax : 91-40-23297363
E-mail : hyd@trf.co.in