



Above image features a Metrotrak fitted with the optional side conveyor and overband magnetic separator

#### JAW CRUSHER

**Crusher type:** 'M' Series Single Toggle Jaw

with hydraulic setting.

**Feed opening:** 900 x 600 mm.

**Bearings:** Self aligning spherical rollers. **Lubrication:** Eccentric shaft roller bearings

lubricated by grease.

**Drive:** Through wedge belts with screw

tension adjustment on engine.

Factory pre-set: 50 mm CSS.

**Minimum setting:** 40 mm closed side on concrete.

50 mm CSS on natural rock not exceeding a 10% fines value of 390kN. Settings measured from root to tip of opposite tooth. For applications outside this range,

please consult TP.

Maximum setting: 100mm CSS (subject to feed

grading).

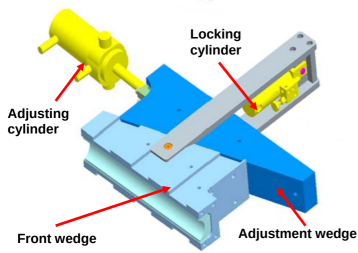
Adjustment: Hydraulically adjusted CSS,

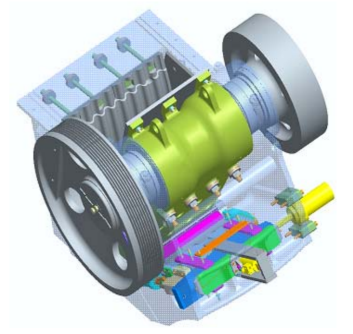
using two tapered cross beams.

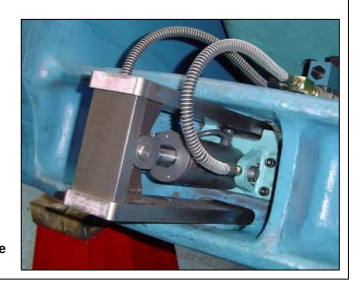
Shims not required for

adjustment and drawback rod

not required.







#### **VIBRATING GRIZZLY FEEDER**

Type: Spring mounted vibrating pan. Vibrating unit: Twin heavy-duty cast eccentric

shafts running in spherical roller

bearings, gear coupled at drive end.

Length: 3800mm. Width: 800mm.

Drive: Flange mounted hydraulic motor. 2.16m long fixed bars at nominal **Grizzly:** 

> 50mm aperture tapered from front to back, with step and welded into

feeder body.

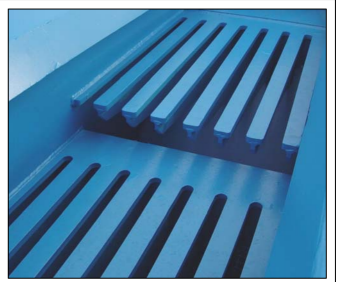
Underscreen: Removable rubber blanking mat,

replaceable with optional wire

meshes.

Control: Variable speed control through a

proportional flow control valve.



#### **HOPPER**

Hopper type: Hydraulic folding feed hopper.

Hopper length: 4m. Hopper width: 1.8m.

Up to 3.6m<sup>3</sup> gross depending on Hopper capacity:

method of feed.

Hopper body: 8mm thick Hardox wear

resistant steel plate with heavy

duty reinforcing gussets.



#### **PLANT CHUTEWORK**

Crusher feed chute: Fabricated in 10mm thick

abrasion resistant steel plate sides with 15mm and 25mm thick abrasion resistant bottom and having integral safety grid.

Grizzly by-pass chute: Fabricated in 6mm thick

abrasion resistant steel plate and discharging to the on-plant

product conveyor.



#### **CRAWLER TRACKS**

Pitch:

Track width:

High speed:

Slow speed:

Climbing grade:

Type: Heavy-duty tracks fitted as

160mm. Longitudinal centres: 3300 mm. 400 mm. 30° maximum. 0.9 km/hr

standard.

0.324 km/hr Drive: Hydraulic integral motors. Track tensioning: Hydraulic adjuster, grease

tension.



#### **ON PLANT PRODUCT CONVEYOR**

**Conveyor type:** Troughed belt conveyor with

fixed tail end.

Belt type: EP500/3 with 5mm top and

1.5mm bottom heavy-duty rubber covers to BS490 and

DIN 22102.

**Belt width:** 800mm. **Discharge height:** 2.9 m.

**Drive:** Direct drive hydraulic motor. **Feedboot:** Fabricated in mild steel plate

Fabricated in mild steel plate with abrasion resistant steel

liners at feed point.

**Skirting:** Fully skirted wear resistant.

rubber sealing along the entire

conveyor length.

**Belt adjustment:** Belt tensioning is by use of

screw adjustment at the head

drum.

**Belt covers:** Canvas type removable dust

covers are fitted at the head

end.

**Belt scraper:** Polyurethane blades are fitted

as standard.

**Lubrication:** Grease lubricated pillow block

bearings are provided as

follows: -

Head shaft: Two remote fitted to product

conveyor.

Tail shaft: Two remote nipples one each

side of the main chassis below

the feeder.













#### **POWERPACK**

Powerpack type: Caterpillar C6.6 ACERT Tier III
Performance: 140 kW (188 HP) at 1800 rpm at

sea level.

**Engine:** Six cylinders, four stroke,

direct injection, common rail.

Fuel tank capacity: 333 Litres

**CLUTCH** 

Clutch type: High efficiency HFO self-

adjusting clutch with electro-

hydraulic operation.



#### **DUST SUPPRESSION SPRAYS**

Sprays bars with atomiser nozzles are mounted over the crusher mouth and the product conveyor feed and discharge points piped to an inlet manifold for client's pressured water supply.

Type: Clean water multi atomising

nozzles.

Inlet: Single Point.

Pressure required: 2.8 bar (42 psi).

Water supply: 7 litres per minute.

Frost protection: Via system drain valves.

Pump: Optional extra.



#### **GUARDS**

Wire mesh or sheet metal guards are provided for all drives, flywheels, pulleys & couplings.

The guards provided are designed and manufactured to CE & ANSI standards.



#### **PLATFORMS**

Maintenance platforms are provided on each side of the engine and on one side of the crusher feed chute with access ladder.



## **TOOLBOX**

A plant mounted lockable toolbox is provided containing spare crusher shims, operators manual, hopper wedges, jawstock support cylinder and a grease gun.



#### **CHASSIS**

Heavy duty fabricated I section of welded construction.



#### **PLANT CONTROLS**

Controls are fitted onto the plant to operate the following items: -

- Feeder (Stop/Start/Speed)
- Optional Dirt Conveyor (Start/Stop)
- Product Conveyor (Start/Stop)
- Crusher (Start/Stop)
- Crusher clear assist
- Emergency stop



### **UMBILICAL CONTROL**

An umbilical control unit is also supplied with the plant. This is fitted with controls for the track motion, feeder stop, start and a stop button for the plant.



#### **OPTIONAL EXTRAS**

(For prices refer to your dealer)

- Side/dirt conveyor.
- Radio remote control (subject to local approval).
- Magnetic overband separator.
- Wire meshes for underscreen; aperture options are 10mm, 20mm, 30mm, 40mm and 50mm separation.
   Optional dirt conveyor must be added with this option.
- Electrically driven 24v fuel transfer pump assembly.

 Single idler belt weigher with integrator and speed sensing wheel fitted to main product conveyor.

#### RECOMMENDED OPTIONAL EXTRAS

- Camera mounted over crusher mouth with remote screen facility in operators cabin.
- Hydraulic driven water pump assembly to provide a pressurised water supply to the dust suppression sprays.
- Engine fire extinguisher system.

#### **MAGNET (OPTIONAL EXTRA)**

Magnet type: Suspended self-cleaning

overband, fitted with endless

belt.

Magnet width: 531mm. Magnet length: 836mm.

Drive: Hydraulic Motor.

Control: Pre-set variable speed.

Discharge chute: Via stainless steel shedder

plate.

**Power:** 570 Gauss at 200mm.

450 Gauss at 250mm.



# ON PLANT DIRT/SIDE CONVEYOR (OPTIONAL EXTRA)

**Conveyor type:** Troughed belt conveyor,

hydraulic folding for transport.

Width: 600mm. Discharge height: 2m.

**Drive:** Direct drive hydraulic motor. **Lubrication:** Lubrication pillow block bearings

are provided as follows: -

Head shaft: One nipple is located on each

bearing housing.

Tail shaft: Two remote nipples on one side

of the main plant chassis below

the feeder.

**Position:** Mounted to discharge on near

side of plant.

**Function:** To collect fines passing through

grizzly bars and/or underscreen mesh and discharges to side of plant provided quantity of fines

is not excessive.

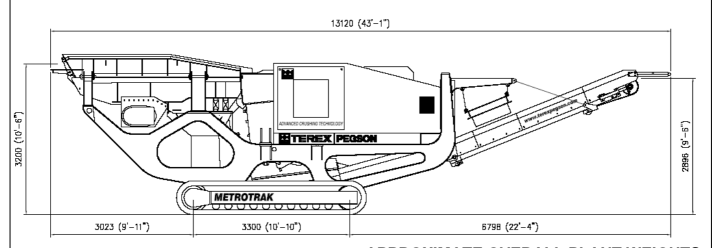


#### REMOTE CONTROL (OPTIONAL EXTRA)

This option will control the tracking function and also provides stop and start controls for the vibrating grizzly feeder, together with a stop button for the plant. **This facility is only available in certain countries where type approval has been obtained.** For a full list of countries, please consult TP or your dealer.



#### PLANT DIAGRAM



# 2400 (7'-11") 2400 (7'-11")

# <u>APPROXIMATE OVERALL PLANT WEIGHTS</u> <u>& DIMENSIONS</u>

Operating length: 13120 mm
Operating height: 3400 mm
Operating width: 3873 mm

Transport length: 13120 mm
Transport width: 2400 mm
Transport height: 3200 mm

Total plant weight: 28790 Kg

#### **PAINTING**

The plant is finish painted RAL 5015 Blue. The tracks and handrails are painted RAL 7012 Grey.

#### General

TEREX | Pegson equipment complies with CE requirements.

Above line drawings feature a Metrotrak with optional side conveyor and overband magnetic separator.

The plant is designed to operate between ambient temperatures of between -10c and 40c at altitudes up to 1000 meters above sea level. For applications outside this range please consult with Terex Pegson Limited.

Please consult TEREX | Pegson if you have any other specific requirements in respect of guarding, noise or vibration levels, dust emissions, or any other factors relevant to health and safety measures or environmental protection needs. On receipt of specific requests we will endeavour to ascertain the need for additional equipment and, if appropriate, quote extra to contract prices. Every endeavour will be made to supply equipment as specified, but we reserve the right, where necessary, to amend specifications without prior notice as we operate a policy of continual product development. It is the importers responsibility to check that all equipment supplied complies with local legislation.

Metrotrak HA Specification MT960HA/208.