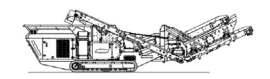


TECHNICAL SPECIFICATION



*TESAB*1125TR





DESCRIPTION

Heavy-duty track mounted Crusher with following features:

- 1050mm (41.3") diameter x 1125mm (44.3") wide Impactor.
- 375Hp (280kW) CAT LRC or T4/T5 engine.
- Crawler Tracks.
- Integrated hydraulic folding stockpiling conveyors.
- I-beam plate fabricated chassis construction.
- Open chassis design for ease of maintenance.
- Fast setup time.
- Apron adjustment to suit either Secondary or Primary crushing.
- Single Deck recirculation screen.
- Swing out radial return conveyor.

DIMENSIONS AND WEIGHTS

Length - transport 15.798m (51' - 10") 3.0m (9' - 10")Width - transport Height - transport 3.2m(10'-6")

Weight 41,000 Kgs (90,390lbs) no magnet or dirt conveyor

CAPACITIES

Diesel tank capacity 470L (124 US gal) Hydraulic tank capacity 500 L (132 US gal)

IMPACTOR CHAMBER

Feed opening WxH 1150 x 800mm, (45.3 x 31.5")

1050mm (41.3") diameter x 1125mm (44.3") wide Impactor rotor 600-675 rpm (33-37.1 m/sec rotor tip speed) Crusher speed

Number of aprons

Number of blowbars 4, 2 High and 2 low as standard

Full blowbar weight 307Kg (677lbs) **Crusher Drive Direct Drive**

Feed size 600 x 500 x 500mm lump, (24" x 20" x 20")

Impactor weight 11,065kg (24,392 lbs) 3,003kg (6,620 lbs) Rotor weight

Closed side setting adjustment Hydraulic rams, shim system, spring tension.

Speed sensor YES

Load sensor Engine load monitoring

GRIZZLY FEEDER

Feeder width 1060mm (41.7") Feeder length 4250mm (167.3") Hopper width 2150mm (84.6") Hopper length 4775mm (188")

Drive Hydraulic

Hydreco MCC2210 70.1cc/rev Motor Grizzly section opening Tapered 30-50mm or 45-65mm

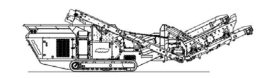
Grizzly section length 1357mm (53.4")

Flow rate Up to 70 Lpm (18.5 US gpm)

Adjustable speed Yes Maximum speed 970rpm

Volume 3.8m3 (5.0yd3)





SIDE CONVEYOR

Stockpile height 2758mm (9' - 1")
Belt width 600mm (24")
Belt spec Plain - 400/3 3+1.5
Drive drum dia. 254.5mm (10")

Tail drum dia. 220mm (8.6") - spoked

Motor OMS400

Flow rate Up to 53.8 Lpm (14.2 US gpm)

Adjustable speed YES

Maximum speed Up to 132 rpm

MAIN CONVEYOR

Stockpile height 3753 mm (12' - 4") Belt width 1200 mm (48")

Belt spec Plain - 630/2 9+3 straight warp

Drive drum dia. 350mm (11.8")

Tail drum dia. 289mm (11.4") – spoked

Motor OMV630

Flow rate Up to 86.6 Lpm (22.9US gpm)

Maximum speed Up to 135 rpm

Angle adjustable YES (when recirc removed)

FINES CONVEYOR

Stockpile height 3013mm (9' – 11")
Belt width 1200mm (48")
Belt spec Plain - 500/3 8+2
Drive drum dia. 350mm (11.8")

Tail drum dia. 289mm (11.4") – spoked

Motor OMT500

Flow rate Up to 66.7 Lpm (17.6US gpm)

Maximum speed Up to 131 rpm

SCREENBOX

Dimensions - top deck 3660mm x 1525mm (12' x 5')

Bearing type SKF 22220

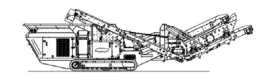
Screens - top deck 5'x4' 3 off, side tension

Screen angle 25°

Screen motor Hydreco MCC2208 (58.7cc/rev)
Drive system Direct drive with HRC150 coupling
Hydraulic flowrate Up to 66.7 Lpm (17.6US gpm)
Speed adjustable YES - Pressure compensated FCV

Screen stroke 9mm
Screen shaft speed 970 rpm
Screen 'g' force 5.05





TOP DECK TRANSFER CONVEYOR

600mm (24") Belt width Belt spec Plain - 400/3 4+2 Drive drum dia. 193.7mm (7.6") Tail drum dia. 193.7mm (7.6")

Motor OMH500

Flow rate Up to 66.7 Lpm (17.6 US gpm)

Adjustable speed YES

Maximum speed Up to 131 rpm

RETURN CONVEYOR

500mm (20") Belt width

Belt spec Chevron - 400/3 6+1.5

Drive drum dia. 295mm (11.6") Tail drum dia. (Spoked) 193.7mm (7.6")

Motor **OMT500**

Flow rate Up to 66.7 Lpm (17.6 US gpm)

Adjustable speed YES

Maximum speed Up to 131 rpm 0 to 180 degrees Radial angle

POWERUNIT AND HYDRAULICS

Engine CAT C9.3B LRC OR Tier 4/5

Engine power 280 Kw (375 HP) Engine speed 1600 - 1800 rpm Impactor drive clutch PT Tech HPTO12

PTO RH Pump Hydreco 37/37/23 (PTO ratio 1.3:1) PTO LH Pump Hydreco 28.5/28.5 (PTO ratio 1.3:1)

Total system flow (max) 360 Lpm (95.1 US Gpm) Hydraulic tank capacity 500 L (132 US gal)

1.37:1 Hydraulic tank ratio Hydraulic Oil cooler YES

MAGNET

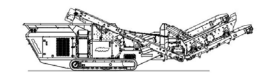
Belt width 750mm (29.5") Drive drum dia. 270mm (10.6") Tail drum dia. 270mm (10.6") Motor

OMS400

Flow rate Up to 53.8 Lpm (14.2 US gpm)

Reversible YES Single Pole YES





ELECTRICS

Emergency stops 4 off, 1 powerunit, 1 walkway, 2 chassis

Start Siren YES – 10 sec delay
Control panel Tedd Engineering / IFM 7"

Engine shutdowns: Low oil pressure

High water temp

Air filter blockage (selectable)

Fuel contamination Low hydraulic tank level

High hydraulic oil temperature

Radio control tracks and feeder STANDARD

Pendant track control YES – plugged in control cabinet

TRACKS

Width 400mm (15.7") Length 3800mm (12' – 1") crs

Height 815mm (32")
Gearbox Bonfiglioli 711C3B

Ratio 144:1

Motor Rexroth A2FE90 Speed max 1 Kph (0.62 Mph)

Flow rate 104 Lpm (27.5 US gpm)

3 speeds, selectable on remote

Multiple speeds control

Creep tracking when crushing

Yes, activate from remote control

Attachment to chassis Bolt On for quick change

OPTIONS

Main conveyor variable speed control

Water Pump and dust suppression system

Various blow bar material options

Work lights

Refueling pump

4 Full height blow bars

Hoist

Grizzly blanking plate Feeder punch plate

SAFETY FEATURES

External belt alignment points

External grease points

Engine safety shutdown systems

Full safety guarding for nip points



