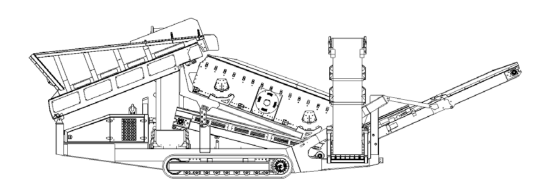


SPECIFICATION



TESAB 1550



DESCRIPTION:

Heavy Duty Mobile Screener With Following Key Features:

- 129Hp CAT C4.4 Diesel Engine.
- Hydraulic oil cooler fitted as standard (thermostatically controlled)
- 500mm Wide Crawler Tracks.
- Heavy Duty, High Energy 2 Bearing 16 x 5 ScreenBox.
- ScreenBox rises at lower end for bottom deck access.
- ScreenBox discharge end has virtually parallel sides. (No Blockages)
- Tail conveyor fitted with **1.6m (63")** wide chevron belt.
- Direct feed heavy duty hopper. Belt feeder / apron feeder option
- Integrated folding side conveyors, hydraulically operated
- Fast on Site setup Time 10 Minutes.

DIMENSIONS AND WEIGHT:

Length - Transport	15.6m (51' - 2")
--------------------	------------------

Length – Working 16.20m (53' – 2")

Width – Transport 3.0m (9' - 10")

Width – Working 16.65m (54' - 7")

Height – Transport 3.4m (11' - 2")

Weight – Estimated 35,000 Kgs (77,175 Lbs)

CAPACITIES:

Capacity – Hopper (Level) 8.7m³ (11.7yd³)

Diesel Tank Capacity 400 Ltrs (105.7 US Gal)

Hydraulic Tank Capacity 550 Ltrs (145 US Gal)



BELT FEED CONVEYOR:

Belt Width 1400mm (55")

Belt Spec Toughflex Plain SW630/2 9+3 grade X covers

Drive Drum Dia 343mm (13.5")

Tail Drum Dia 323mm (12.7")

Adjustable Speed YES

Motor Eaton 130cc (2 Off)

Flow Rate 96Lpm (25.4 US Gpm)

Gearbox Bonfig 805W2 (2 Off)

Gearbox Torque 14000Nm cont

Gearbox Ratio 1:24

Maximum Speed 15 Rpm

COLLECTION CONVEYOR:

Belt Width 1200mm (48")

Belt Spec Plain 400/3 5+1.5

Drive Drum Dia 292mm (11.5")

Tail Drum Dia 272mm (10.7")

Motor Eaton 500cc

Flow Rate 48Lpm (12.7 US Gpm)

Maximum Speed 95Rpm



TAIL CONVEYOR:

Stockpile height 3060mm (10'-0") to 3750mm (12'-3")

Angle 12 to 24 Degrees

Belt Width **1600mm (63")**

Belt Spec Heavy Duty Chevron 500/3 5+1.5

Drive Drum Dia 292mm (11.5")

Tail Drum Dia 272mm (10.7")

Motor Eaton 805cc

Flow Rate 66Lpm (17.4 US Gpm)

Adjustable speed YES

Maximum Speed 78Rpm

MID PRODUCT SIDE CONVEYOR:

Stockpile Height 4000mm (13' - 2") @ 25 degrees

Angle 2 to 25 Degrees

Belt Width 900mm (36")

Belt Spec Chevron – 315/3 3+1.5

Drive Drum Dia 292mm (11.5")

Tail Drum Dia 272mm (10.7")

Motor Eaton 395cc

Flow Rate 48 Lpm (12.7 US Gpm)

Adjustable speed YES

Maximum Speed 0 to 120 Rpm



FINE PRODUCT SIDE CONVEYOR:

Stockpile Height 4300mm (14' - 1") @ 25 degrees

Angle 2 to 25 Degrees

Belt Width 900mm (36")

Belt Spec Chevron – 315/3 3+1.5

Drive Drum Dia 292mm (11.5")

Tail Drum Dia 272mm (10.7")

Motor Eaton 395cc

Flow Rate 48 Lpm (12.7 us Gpm)

Adjustable speed YES

Maximum Speed 0 to 120 Rpm

SCREENBOX:

Screen Dimensions- Top Deck 4.88m x 1.525m (16' x 5')

Screens- Top Deck 5' x 4' Side Tension (4 off)

Tensioning – Top Deck BOLTED

Screen Dimensions- Bottom Deck 4.675m x 1.525m (15' x 5')

Screens- Bottom Deck 5' x 5' End Tension (3 off)

Tensioning – Bottom Deck Curved Tension Bar and Adjuster

Screen Angle 15° to 20°

Screen Motor Ronzio W64 (63.9cc/Rev)

Drive System Direct Drive with Flexible Coupling

Hydraulic Flowrate 66 Lpm (17.4 US Gpm)

Speed Adjustable YES

Screen Stroke Adjustable 6 - 10mm max

Screen Shaft Speed Factory Set @ 1050rpm



POWER UNIT AND HYDRAULICS:

Engine CAT C4.4 TA (TIER III)

Engine Power 96Kw - 129 HP

Engine Speed 2200 Rpm

Flywheel Pump 1 DBH 5046, 5033,5033

LH PTO Pump 2 DBH 5023, 5023

Hydraulic Tank Capacity 550 L (145 US Gals)

Hydraulic Oil Cooler YES (Thermostatic control)

Total System Flow 345 L (91 US Gpm)

Fuel Consumption 50% Load = 13.2 Ltrs/ Hour

100% Load = 26.5 Ltrs/ Hour

ELECTRICS

Chassis Cabling SWA Cable

Emergency Stops 4 off, 2 @ Powerunit RH&LH

2 @ Tail Conveyor

Start Siren Yes – 10 Second Delay

Engine Shutdowns Low Oil Pressure

High Water Temp

Air Filter Blockage

Fuel Contamination

Low Hydraulic Tank Level

Radio Control Tracks OPTIONAL (Hetronic)

Pendant Track control YES, Plugged in at Feeder End

Flashing Beacon & Siren YES, (When Tracked)



TRACKS:

Gearbox Bonfiglioli 709

Ratio 142:1

Width 500mm (19.7")

Length 3310mm (10' – 10")

Height 739mm (29.4")

Motor Rexroth 90cc

Speed max 0.8 Kph (0.5 Mph)

Flow Rate 66 Lpm (17.4 US Gpm)

Gradeability 30°

Max slope side to side 10°

Dual Speed OPTION

Attachment to Chassis Bolt On

OPTIONS:

Top deck Bofor bars

Top deck punch plate

Heavy Duty top finger deck

Bottom finger deck

Radio Remote Control for Tracks

Plate apron feeder (replaces belt feeder)



APRON FEEDER CONVEYOR:

Apron Width 1400mm (55")

Apron Spec 10mm Hardox apron shoes

Adjustable Speed YES

Motor Eaton 395cc

Flow Rate 96 Lpm (25.4 US Gpm)

Gearbox Brevini EC2090

Gearbox Torque 10,000Nm cont

Gearbox Ratio 1:16

Maximum Speed 15.2Rpm

SAFETY FEATURES:

External Belt Alignment Points

Engine Safety Shutdown Systems

Full Safety Guarding for Nip Points

Side conveyors lower horizontal for maintenance

CE Compliance