

## **SPECIFICATIONS**

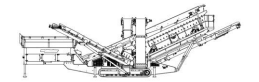


# McCloskey S250



### *S250*

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#### **DESCRIPTION**

Heavy duty tracked mounted mobile screener with following features:

- 22x6 heavy duty high energy 2 bearing 3 deck screenbox.
- 225Hp CAT engine Tier 3 or 4f, 218Hp Volvo Tier 4 engine.
- Track mobile.
- Integrated hydraulic folding stockpiling conveyors.
- Remote control tipping grid
- Fast on-site setup time 15 minutes typically.

#### **DIMENSIONS AND WEIGHTS**

 $\begin{array}{lll} \mbox{Length-transport 15ft hopper} & 19,55m \ (64'-1.5") \\ \mbox{Length-transport 12ft hopper} & 18,63m \ (61'-1.5") \\ \mbox{Width-transport } (800mm \mbox{ aux conveyor}) & 3.66m \ (12') \\ \mbox{Height-transport} & 3.6m \ (11'-10") \\ \mbox{Weight-} & 42430 \ \mbox{Kgs} \ (93541bs) \end{array}$ 

#### **CAPACITIES**

Diesel tank capacity

Hydraulic tank capacity

Capacity – 12ft hopper

Capacity – 15ft hopper

485L (128 US gal)

800 L (211 US gal)

8m³ (10.5yd³)

10m³ (13.1yd³)

#### FEED CONVEYOR

 Belt width
 1200mm (48")

 Belt spec
 Plain 500/3 6+3

 Drive drum dia.
 335mm (13.1")

 Tail drum dia.
 320mm (12.5")

 Gearbox
 Bonfiglioli 805 W2

 Motor
 Danfoss OMSS 160

 Flow rate
 79.5 Lpm (21 US gpm)

Adjustable speed YES
Maximum speed 18.9 rpm

#### **MAIN CONVEYOR**

Belt width 1200mm (48")
Belt spec Chevron 400/3 6+1.5

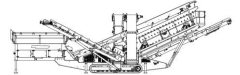
Option Plain belt

Drive drum dia.285mm (11.2")Tail drum dia.270mm (10.6")MotorDanfoss OMV630

Flow rate 100.5Lpm (26.5 US gpm)

Adjustable speed OPTION
Maximum speed 163rpm





#### TAIL CONVEYOR

Adjustable speed YES
Maximum speed 108 rpm

#### **SIDE CONVEYORS**

Stockpile height 5398mm (17' – 8.5")

Belt width 900mm (36")

Belt spec Chevron – 400/3 6+1.5

 Drive drum dia.
 285.5mm (11.2")

 Tail drum dia.
 270mm (10.6")

 Motor
 OMT500

Flow rate Up to 64.8 Lpm (17.1 US gpm)

Maximum speed Up to 136 rpm

Angle adjustable YES

#### TRANSFER CONVEYOR

 Belt width
 800mm (32")

 Belt spec
 Plain – 400/3 4+2

 Drive drum dia.
 285.5mm (11.2")

Tail drum dia. 270mm (10.6") Spoked

Motor OMT500

Flow rate Up to 64.8 Lpm (17.1 US gpm)

Maximum speed Up to 136 rpm

#### **AUXILIARY CONVEYOR**

Stockpile height 4825mm (15' - 9.8")

Belt width 800mm (32")

 Belt spec
 Chevron – 400/3 6+1.5

 Drive drum dia.
 285.5mm (11.2")

 Tail drum dia.
 270mm (10.6")

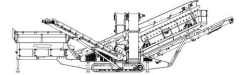
Motor OMT500

Flow rate Up to 64.8 Lpm (17.1 US gpm)

Maximum speed Up to 136 rpm

Angle adjustable YES





## SCREENBOX 2 OPTIONS CAN BE SIDE TENSIONED OR END TENSION BOTTOM DECK

Dimensions – top deck 6710mm x 1830mm (22' x 6')

Dimensions – middle deck 6710mm x 1830mm (22' x 6')

Dimensions – bottom deck 6100mm x 1830mm (20' x 6')

Bearing type 3 deck NSK/Timken 150mm bore

Screens – top deck 6' x 4' side tension 5 off, 6' x 2' side tension 1 off Screens – middle deck 6' x 4' side tension 5 off, 6' x 2' side tension 1 off

Side tension bottom deck 6' x 4' side tension 5 off End tension bottom deck 6' x 6'8" end tension 3 off

Tensioning - top deck
Tensioning - middle deck
Tensioning - bottom deck side tension
Tensioning - bottom deck end tension
Tensioning - bottom deck end tension

Quick release pin and wedge
Quick release pin and wedge
Curved tension bar and adjuster

Screen angle 18 to 25 degrees

Screen motor Hydreco MCC2208 58.9cc twin drive
Drive system Direct drive with HRC230 couplings

Flow rate 142.6Lpm (37.6 US gpm)

Speed adjustable YES – pressure compensated FCV

Screen stroke adjustable 6 – 10mm maximum Screen shaft speed 1130 – 950rpm Screen 'g' force 4.3 – 5.05g

#### **COUPLING CIRCUIT**

Flow 100.5Lpm (26.5 US gpm)
Pressure 220 Bar (3200 psi)

#### **POWERUNIT AND HYDRAULICS**

Engine Tier 3 CAT C7.1 225Hp

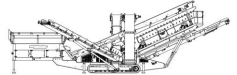
Engine Tier 4F CAT C7.1 225Hp, Volvo D5 218Hp

Engine speed 1800 rpm

Flywheel Pump 1 Turolla 61/34/17 @ 2338rpm
Flywheel Pump 2 Turolla 43/43/34 @ 2338rpm
Flywheel splitter gearbox Twin Disc AM220 1 : 0.77 ratio
PTO Pump 3 Turolla 36/36 @ 1800rpm
Total system flow (max) 672 Lpm (117.5 US Gpm)
Hydraulic tank capacity 800 L (211 US Gals)

Hydraulic tank ratio 1.2 : 1
Hydraulic Oil cooler YES





#### **ELECTRICS**

Emergency stops 6 off, 1 feeder, 2 powerunit, 2 chassis, 1 walkway

 $\begin{array}{ll} \text{Start Siren} & \text{YES} - 10 \text{ sec delay} \\ \text{Control panel} & \text{Tedd Engineering / IFM} \end{array}$ 

Engine shutdowns: Low oil pressure

High water temp

Air filter blockage (selectable)

Fuel contamination
Low hydraulic tank level
High hydraulic oil temperature

Engine room light YES

Remote tipping grid YES – 2 functions timed

Radio control tracks and feeder STANDARD

Pendant track control YES – plugged in at feeder end

#### **TRACKS**

Width 400mm (15.7")

Length 3800 mm (12' - 5.5") crs

Height 817mm (32")

Gearbox Bonfiglioli 711 (or equivalent)

Ratio 144:1

Motor Rexroth A2FE90
Speed max 1.50 Kph (0.93 Mph)
Flow rate 152 Lpm (40.2 US gpm)

Three speed system selectable at

Multiple speeds control panel with smooth start / stop.

Attachment to chassis Bolt On for quick change

#### **OPTIONS**

Single or double deck live head

Single shaft shredder

12' or 15' Hopper

Crusher feed in chute (only in conjunction with 15ft hopper

#### SAFETY FEATURES

External belt alignment points

External grease points

Engine safety shutdown systems Full safety guarding for nip points



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