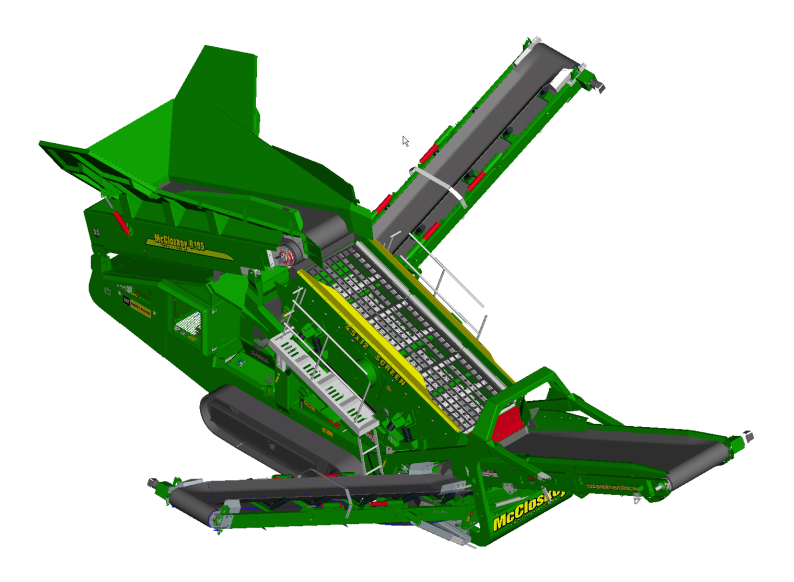




SPECIFICATIONS



McCloskey R105





DESCRIPTION

Heavy duty mobile screener with following features:

- 12x4.5 heavy duty high energy 2 bearing screenbox.
- 130Hp (98kW) Cat diesel engine.
- Track mobile.
- Direct feed Hardox lined hopper.
- Travel out fixed walkways.
- Integrated hydraulic folding stockpiling conveyors.
- Fast on site setup time 10 minutes.
- Screen raises at lower end for easy bottom deck access.
- Service standing room inside Powerpack.

DIMENSIONS AND WEIGHTS

Length – working 12.72m (41' - 9") Width – working 12.23m (40' - 2")

Length – transport 13,035 mm(42' - 9'') - 14627 mm(48'')

Width – transport 2.5m (8' - 4")Height – transport 3.20m (10' - 6")

Weight – track belt feeder 23,000 Kgs (50,700 lbs) Weight – track apron feeder 25,000 Kgs (55,115 lbs)

CAPACITIES

Diesel tank capacity

342 L (75 Gal, 90 US gal)

Hydraulic tank capacity

516 L (114 Gal,136 US gal)

Capacity – hopper (level) Approx 6m³

BELT FEED CONVEYOR

Belt width 1200mm (48")

Belt spec Heavy Duty Plain 500/4 8+2

Motor Cast Iron

Flow rate 72.6 Lpm (20 US gpm)

Adjustable speed YES

COLLECTION CONVEYOR

Belt width 1050mm (42")
Belt spec Plain 400/3 4+2
Motor Cast Iron
Adjustable speed YES

TAIL CONVEYOR

Stockpile height 3.45m (11' – 4")

Angle 18 to 25 degrees adjustable

Belt width 1200mm (48")

Belt spec Heavy Duty Chevron – 500/3 5+1.5

Motor Cast Iron

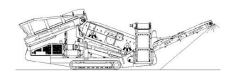
Flow rate 50.6 Lpm (13.3 US gpm)

Adjustable speed YES



R105

Sep. 2017, issue 004



FINE PRODUCT SIDE CONVEYOR

Stockpile height 3.6m (11' – 10")

Angle 20 to 25 degrees adjustable

Belt width 800mm (32")
Belt spec Plain - 400/3 4+2

Drive drum dia. 10"
Tail drum dia. 8"

Motor Danfoss OMT400

Flow rate 50.6 Lpm (13.3 US gpm)

Adjustable speed YES

Maximum speed 126.5 RPM

MID PRODUCT SIDE CONVEYOR

Stockpile height 3.63m (11' – 11")

Angle 14 to 25 degrees adjustable

Belt width 800mm (32")
Belt spec Plain - 400/3 4+2

Motor Cast Iron Adjustable speed YES

SCREENBOX

Dimensions – top deck 3.66m x 1.370m (12' x 4'-6")

Dimensions – bottom deck 3.455m x 1.370m (11.4' x 4'-6")

Screen area top & bottom deck 9.8 m² (105.3 ft²)

Screens – top deck 4'-6" x 4' side tension – 3 off
Screens – bottom deck 4'-6" x 5.5' end tension – 2 off
Tensioning – top deck Quick release pin and wedge
Tensioning – bottom deck Curved tension bar and adjuster
Screen angle 14 to 20 degrees adjustable

Screen motor Cast Iron
Drive system Direct drive

Speed adjustable YES – Pressure compensated FCV

Screen stroke adjustable 6-10mm maximum Screen shaft speed 1130-950 rpm

POWERUNIT AND HYDRAULICS

Engine CAT C4.4(Teir 3)
Optional Engine CAT C4.4(Tier 4F)

Engine power 130 HP
Engine speed 2200 rpm
Flywheel Pumps Cast Iron

Hydraulic tank capacity 508 L (134 US Gal)

Hydraulic Oil cooler YES



R105

Sep. 2017, issue 004



ELECTRICS

Emergency stops 4 off, 2 powerunit RH&LH, 2 chassis

front sides RH&LH.

Chassis cabling Armored cable
Start Siren YES – 10 sec delay
Engine shutdowns: Low oil pressure

High water temp

Air filter blockage (selectable)

Fuel contamination Low hydraulic tank level

Engine room light YES

Radio control tracks optional – Hetronic system

Pendant track control YES – plugged in at feeder end

TRACKS

Width 400mm (15.9") Length 2500mm (8' – 2") crs. Height 739mm (29")

Gearbox Bonfiglioli 707

Ratio 122:1

MotorRexroth A2FE 63Speed max1.15 Kph (0.82 Mph)Flow rate72.6 Lpm (20 US Gpm)Attachment to chassisBolt On for quick change

OPTIONS

Heavy duty top deck finger screen.

Bottom deck finger screen.

Top deck punch plate screen.

Bottom deck punch plate Top deck Bofor screen.

Radio remote control for tracks.

Plate Apron Feeder instead of Belt Feeder.

Hydraulic folding hopper extensions.

APRON FEED CONVEYOR

Apron width 1050mm (42")

Apron spec 10mm Hardox upper surface

Motor Cast Iron Adjustable speed YES

ELECTRIC POWERUNIT AND HYDRAULICS (DUAL POWERUNIT)

Electric Motors (50Hz) 37kW motor

Pump 1 51CC,34CC, (50Hz) Pump 2 51CC 34CC(50Hz)

Electric Motors (60Hz) 37kW motor

Pump 1 43cc, 29cc, (60Hz) Pump 2 43cc, 29cc, 27cc (60Hz)

Control Panel Yes





Hydraulic Oil cooler

YES

SAFETY FEATURES

External belt alignment points.

External grease points.

Engine safety shutdown systems.

Full safety guarding for nip points.

CE compliance.



R105 Sep. 2017, issue 004

