

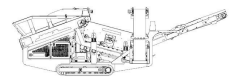
SPECIFICATIONS



McCloskey *R70*



June. 2015, rev 003



DESCRIPTION

Heavy duty mobile screener with following features:

- 9x4 heavy duty high energy 2 bearing screenbox.
- 130HP Diesel engine.
- Track mobile.
- Direct feed Hardox lined hopper.
- Integrated hydraulic folding stockpiling conveyors.
- Fast on site setup time 10 minutes.
- Service standing room inside Powerpack.

DIMENSIONS AND WEIGHTS

Length – working Width – working Length – transport Width – transport Height – transport Weight – track 11.49m (37' – 9") 12.45m (40' – 10") 9.68m (31' – 9") 2.50m (8' – 2.4") 3.20m (10' – 6") 15,400 Kgs (33,951 lbs)

CAPACITIES

Diesel tank capacity Hydraulic tank capacity Capacity – hopper (level) 342 L (90 US gal) 516 L (136 US gal) Approx 4.13m³ (5.4 cu yds)

BELT FEED CONVEYOR

Belt width Belt spec Drive drum dia. Tail drum dia. Gearbox Gearbox ratio Gearbox torque Motor Flow rate Adjustable speed Maximum speed 1200mm (48") Heavy Duty Plain 500/4 8+2 335mm (13.1") 320mm (12.5") Dual drive 24.2 : 1 7,000Nm cont, 12,500Nm max Danfoss OMSS125 / Eaton 125cc 72.6 Lpm (19.2 US gpm) YES 12 rpm

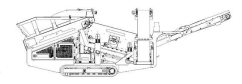
COLLECTION CONVEYOR

Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 1050mm (42") Plain 400/3 4+2 230mm (9") 220mm (8.7") Danfoss OMT500 / Eaton 500cc 72.6 Lpm (19.2 US gpm) YES 145.2 RPM



June. 2015, rev 003

R70



TAIL CONVEYOR

Stockpile height Angle Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 3.38m (11' - 1") 22 degrees fixed 1050mm (42") Heavy Duty Chevron – 500/3 5+1.5 293mm (11.5") 220mm (8.7") Danfoss OMV630 / Eaton 630cc 72.6 Lpm (19.2 US gpm) YES 115 RPM

FINE PRODUCT SIDE CONVEYOR

Stockpile height Angle Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 3.56m (11' – 8") 25 degrees fixed 650mm (26") Plain - 400/2 4+2 230mm (9") 220mm (8.7") Danfoss OMT400 / Eaton 400cc 59.4 Lpm (15.7 US gpm) YES 148.5 RPM

MID PRODUCT SIDE CONVEYOR

Stockpile height Angle Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 3.56m (11' - 8") 25 degrees fixed 650mm (26") Plain - 400/2 4+2 230mm (9") 220mm (8.7") Danfoss OMT400 / Eaton 400cc 59.4 Lpm (15.7 US gpm) YES 148.5 RPM



R70 June. 2015, rev 003



SCREENBOX

Dimensions – top deck Dimensions – bottom deck Screen area top & bottom deck Bearing type Screens – top deck Screens – bottom deck

Tensioning – top deck Tensioning – bottom decks Screen angle – top deck Screen angle – btm deck 1st section Screen angle – btm deck 2nd section Screen motor Drive system Hydraulic flowrate Speed adjustable Screen stroke adjustable Screen shaft speed Screen 'g' force 2.8m x 1.220m (9' x 4') 2.592m x 1.220m (8.5' x 4') 6.50 m² (70 ft²) NSK 22219 1.4m x 1.16m (4.5' x 4') side tension - 2 off 1.677m x 1.22m (5.5' x 4') end tension - 1 off 0.915m x 1.22m (3' x 4') end tension - 1 off Quick release pin and wedge Curved tension bars and adjusters 15 degrees fixed 20 degrees fixed 15 degrees fixed David Brown Hyd. MCC2208 (58.7cc/rev) Direct drive with HRC180 coupling 72.6 Lpm (19.2gpm) YES – Pressure compensated FCV 8 - 10mm 940 - 960 rpm 5.05 g

POWERUNIT AND HYDRAULICS

Engine Engine power Engine speed Flywheel Pump 1 Total system flow Hydraulic tank capacity Hydraulic tank ratio Hydraulic Oil cooler CAT 4.4 130Hp 2200 rpm David Brown Hyd. 5033,5033,5027 204.6 Lpm (54.0 US Gpm) 516 L (114 Gal,136 US gal) 2.52 : 1 YES

ELECTRICS

Emergency stops Chassis cabling Start Siren Engine shutdowns:

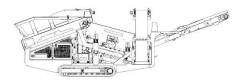
Armored cable YES – 10 sec delay Low oil pressure High engine temp Air filter blockage (selectable) Fuel contamination Low hydraulic tank level YES optional – Hetronic system YES – plugged in at powerunit end

2 off, powerunit RH&LH

Engine room light Radio control tracks Pendant track control



R70 June. 2015, rev 003



TRACKS

Width Length Height Gearbox Ratio Motor Speed max Flow rate Attachment to chassis 400mm (1' - 3.75") 2470mm (8' - 1") centres 594mm (2' - 5") Lohman 170.2 : 1 Rexroth 45/22.9 0.82 Kph (0.51 mph) 72.6 Lpm (19.2 US Gpm) Bolt On for quick change

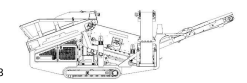
OPTIONS

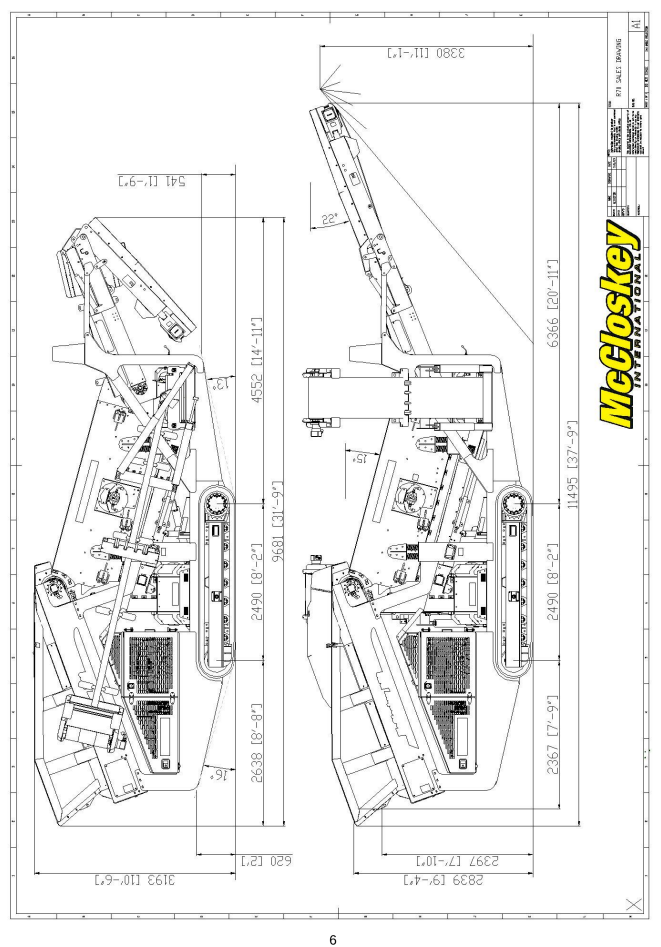
Heavy duty top deck finger screen. Bottom deck finger screen. Top deck punch plate screen. Bottom deck punch plate Radio remote control for tracks.

SAFETY FEATURES

External belt alignment points. External grease points. Engine safety shutdown systems. Full safety guarding for nip points. CE compliance.







All specifications are current as of this printing, but are subject to change