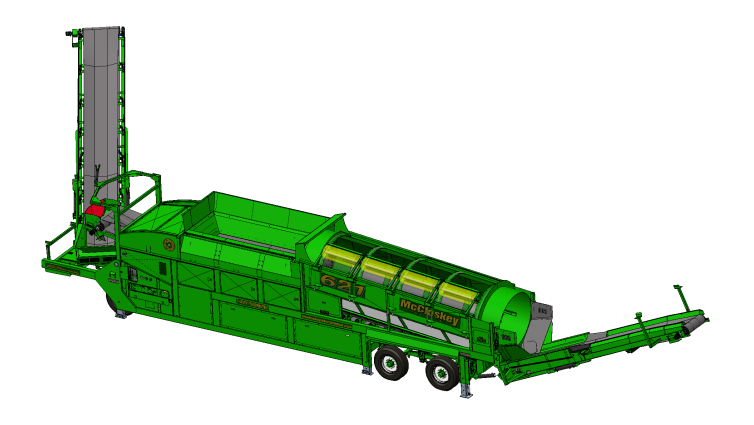
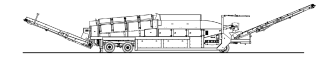


# SPECIFICATIONS 621RE



Note: Optional equipment may be displayed



#### **DESCRIPTION**

Heavy duty mobile trommel with the following features:

- 6'x21' heavy duty trommel drum
- 174HP CAT engine
- Wheel mobile or hydraulic raise/lower track bogie system
- Integrated hydraulic folding stockpiling conveyors
- Remote control radial conveyor
- Fast on site setup time (10 minutes)

# **SAFETY FEATURES**

- External belt alignment points
- External grease points
- Engine safety shutdown systems
- Full safety guarding for nip points

# **DIMENSIONS AND WEIGHTS**

Transport length	18.52m (60' – 9")
Transport width (wheeled)	2.59m (8' – 6")
Transport width (tracked)	2.94m (9' – 8")
Transport height	4.11m (13' – 6")

Weight (wheeled) 23,400 Kgs (51,500 lbs.) Weight (tracked) 33,700 Kgs (74,250 lbs.)

 Load height
 3.2m (10' - 6") 

 Working length
 29.13m (95' - 61/2") 

 Working width
 15.1m (49' - 61/2") 

 Working height
 5.11m (16' - 9") 

#### **CAPACITIES**

Diesel tank capacity (wheeled)

Diesel tank capacity (tracked)

Hydraulic tank capacity

Hopper capacity

1210 L (320 US gal)
680 L (180 US gal)
954 L (252 US gal)
5 m³ (6.5 yd³)

# FEED CONVEYOR

 Belt width
 1050mm (42")

 Belt spec
 Plain 630/4 6+2

 Drive drum dia.
 323mm (12.75")

 Tail drum dia.
 305mm (12")

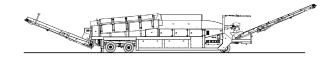
 Gearbox
 Brevini CTD2051

Gearbox ratio 34,7:1

Motor Sam Hydraulik BRZ250

• Flow rate 83 l/m (22 US g/m)

Adjustable speed YesMaximum speed 10 rpm



#### FINES CONVEYOR

Belt width 1050mm (42")
Belt spec Plain 400/3 4+2
Drive drum dia. 254mm (10")
Tail drum dia. 305mm (12")
Motor White DR33

• Flow rate 75 l/m (20 US g/m)

Maximum speed 143 rpm

#### RADIAL CONVEYOR

Stockpile height 5.11m (16' - 9")Belt width 1050mm (42")Belt spec Plain - 400/3 4+2Drive drum dia. 254mm (10")Tail drum dia. 254mm (10")Motor White DR33

Flow rate
 75 l/m (20 US g/m)

Maximum speed 143 rpm

# **OVERSIZE CONVEYOR**

Stockpile height  $3.47m (11 - 4\frac{1}{2})$  Belt width 900mm (36)

Belt spec Chevron - 315/3 3+1.5

Drive drum dia. 254mm (10")
Tail drum dia. 254mm (10")
Motor White DR33

Flow rate
 68 l/m (18 US g/m)

Maximum speed 130 rpmAdjustable speed Yes

# TROMMEL (DRUM)

Dimensions 1.83m x 6.4m (6' x 21') Screening area 27.5  $m^2$  (296  $ft^2$ )

Trommel angle 5 deg

Trommel motor Poclain MSE02 (22.2 cc/rev)

Drive system Direct drive with 18x7 rubber wheels

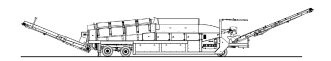
Hydraulic flow rate 170 l/m (45 US g/m)

Trommel speed 10 - 30 rpm

Adjustable speed Yes

Longitudinal trommel supports 5 angle type lifters

Cleaning brushes Ground adjustable Ø16x50" polyester brushes



# POWERUNIT AND HYDRAULICS

Engine CAT C6.6

Power 130 kW (174 HP)

Speed 2200 rpm

Flywheel Pump 1 David Brown R5000

LH PTO Pump 2 Vicker's V20

Total system flow 397 l/m (105 US g/m) Hydraulic tank capacity 940 L (250 US Gals)

Hydraulic tank ratio 2.4 : 1
Hydraulic oil cooler Yes

**ELECTRICS** 

Emergency stops 4 off, located on all 4 corners of the

machine

Chassis cabling
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

Remote radial Yes - 6 function timed
Radio control tracks Yes - hetronic system
Pendant track control Yes - plugged at powerunit

**TRACKS** 

 Width
 500mm (19.7")

 Length
 3710mm (12' - 2") crs

 Height
 739mm (29.4")

 Gearbox
 Bonfiglioli 707

Ratio 122:1

Motor Rexroth 63

Speed max 1.5 Kph (0.9 Mph)

Flow rate 75 I/m (20 US g/m)

Attachment to chassis Bolt on for quick change

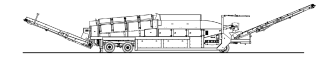
WHEELS

Axles (wheeled) Spread Tandem Axle 1.83m (72")
Axles (tracked) Spread Tri-axle 1.25m (49")
Wheels (wheeled) Single 315/80R22.5 (4 tires)
Wheels (tracked) Dual wheel 11/R22.5 (12 tires)

Spring suspension Yes
Brakes Yes
Mudguards Yes
ABS Optional

# McCloskey

**621RE** 2015 – Rev 2



# **OPTIONS**

Hydraulic tipping grid
Double brushes
Auto reversing fan
Auxiliary hydraulic circuit
Punch plate screens
Remote feeder on/off
Single or double deck live head
Hydraulic raise/lower track system

