

L622s 2-Deck Mobile Screener



DESCRIPTION

Heavy duty tracked mounted mobile screener with following features:

- 22x6 heavy duty high energy 2 bearing 2 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

Length - transport 15ft hopper Length - transport 12ft hopper Width - transport (800mm aux conveyor) Height - transport Weight 19.55m (64' - 1.5") 18.63m (61' - 1.5") 3.3m (10' - 10") 3.6m (11' - 10") 38,000 Kgs (83,776lbs) (est)

CAPACITIES

Diesel tank capacity Hydraulic tank capacity Capacity - 12ft hopper Capacity - 15ft hopper

FEEDER CONVEYOR

Belt width Belt spec Drive drum dia. Tail drum dia. Gearbox Motor Flow rate Adjustable speed Maximum speed

MAIN CONVEYOR

Belt width Belt spec Option Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed

TAIL CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 485 L (128 US gal) 800 L (211 US gal) 8 m³ (10.5 yd³) 10 m³ (13.1 yd³)

1200mm (48") Plain 500/3 6+3 335mm (13.1") 320mm (12.5") Bonfiglioli 805 W2 Danfoss OMSS 160 79.5 Lpm (21 US gpm) Yes 18.9 rpm

1200mm (48") Chevron 400/3 6+1.5 Plain belt 285mm (11.2") 270mm (10.6") Danfoss OMV800 100.5 Lpm (26.5 US gpm) Option 163 rpm

4992mm (16' - 4.5") 1400mm (55") Plain - 400/2 6+1.5 285mm (11.2") 270mm (10.6") Danfoss OMV500 79.5 Lpm (21 US gpm) Yes 108 rpm

SIDE CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Maximum speed Angle adjustable 5398mm (17' - 8.5") 900mm (36") Chevron - 400/3 6+1.5 285.5mm (11.2") 270mm (10.6") OMT500 Up to 64.8 Lpm (17.1 US gpm) Up to 136 rpm Yes

SCREENBOX 2 OPTIONS CAN BE SIDE TENSIONED Or end tension bottom deck

- Dimensions top deck Dimensions – bottom deck Bearing type 2 deck Screens – top deck Side tension bottom deck End tension bottom deck Tensioning - top deck Tensioning - bottom deck end tension Screen angle Screen motor Drive system Flow rate Speed adjustable Screen stroke adjustable Screen shaft speed Screen 'g' force
- 6710mm x 1830mm (22' x 6') 6100mm x 1830mm (20' x 6') NSK/Timken 150mm bore 6' x 4' side tension 5 off. 6' x 2' side tension 1 off 6' x 4' side tension 5 off 6' x 6'8" end tension 3 off Quick release pin and wedge Curved tension bar and adjuster 18 to 25 degrees Hydreco MCC2208 58.9cc twin drive Direct drive with HRC230 couplings 142.6 Lpm (37.6 US qpm) Yes - pressure compensated FCV 610mm 970 +/-10 rpm 5.27+/-10g

COUPLING CIRCUIT

Flow Pressure 100.5 Lpm (26.5 US gpm) 200 Bar (3200 psi)

POWER AND HYDRAULICS

Engine tier 3 Engine speed Flywheel pump 1 Flywheel pump 2 Flywheel splitter gearbox PTO pump 3 Total system flow (max) Hydraulic tank capacity Hydraulic tank ratio Hydraulic oil cooler CAT C7.1 225 Hp CAT C7.1 225 Hp, Volvo D5 218 Hp 1800 rpm Turolla 61/34/17 @ 2338 rpm Turolla 43/43/34 @ 2338 rpm Twin Disc AM220 1 : 0.77 ratio Turolla 36/36 @ 1800rpm 672 Lpm (117.5 US Gpm) 800 L (211 US Gals) 1.2 : 1 Yes

ELECTRICS

Emergency stops Start siren Control panel Engine shutdowns

Engine room light Remote tipping grid Radio control tracks Pendant track control

T R A C K S

Width Length Height Gearbox Ratio Motor Speed max Flow rate Multiple speeds

Attachment to chassis

OPTIONS

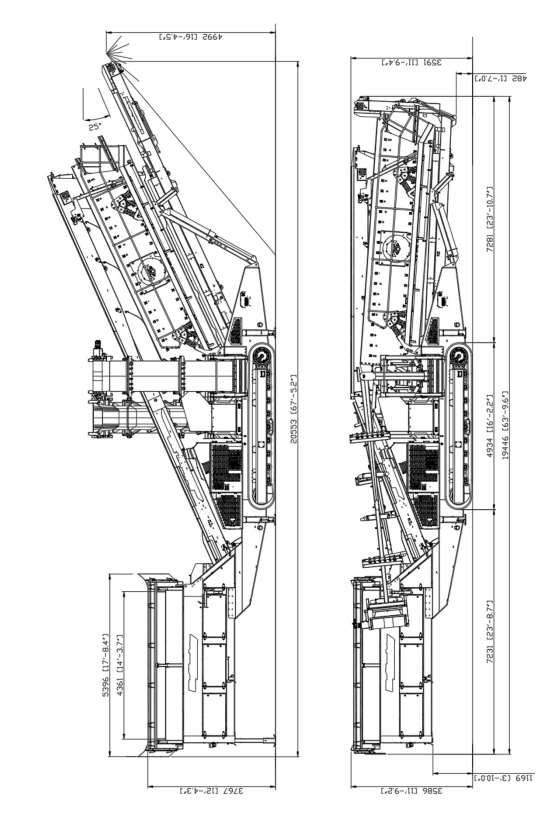
- Single or double deck live head
- Single shaft shredder
- 12ft or 15ft hopper
- Crusher feed in chute (only in conjunction with 15ft hopper)

SAFETY FEATURES

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

6 off, 1 feeder, 2 powerunit, 2 chassis, 1 walkway Yes – 10 sec delay Tedd Engineering / IFM Low oil pressure High water temp Air filter blockage (selectable) Fuel contamination Low hydraulic tank level High hydraulic oil temperature Yes Yes – 2 function timed Standard Yes – plugged in at feeder end

400mm (15.7") 3800mm (12' - 5.5") crs. 817mm (32") Bonfiglioli 711 (or equivalent) 144:1 Rexroth A2FE90 1.50 Kph (0.93 Mph) 152 Lpm (40.2 US Gpm) Three speed system selectable at control panel with smooth start / stop Bolt on for quick change





Metso McCloskey USA, LLC dba: Lippmann 3271 East Van Norman Avenue Cuday, WI 53110-0586 USA www.lippmann-milwaukee.com Lippmann European Office 47 Moor Road Coalisland, Co. Tyrone BT714QB Northern Ireland (+44) 28-8774-0926 www.lippmannglobal.com

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

