

GreyHawk Metso 6x20 ET Portable Screen Plant Unit #1513

#1283/SNTSE24087

EQUIPMENT AS FOLLOWS:

METSO 6x20 TWO DECK HORIZONTAL SCREEN

- The new triple shaft Metso horizontal screen is designed for maximum efficiency and performance
- · Coil Springs and dampers
- 5/16" Thick Side Plates with Huck Bolt Construction
- Side Tension decks with seal strips for 4' screen panels
- Heavy Duty Tube Steel Decks with Herringbone Cross Bracing
- Vibrating Mechanism (160mm bearings) with Oil lubrication
- Carriage Bolts used to retain clamp bars Standard is 4' long bars / 5 ft available upon request
- AR lined Feedbox and AR lined 6" Discharge Lip
- Right hand variable speed drive standard with motor mount and belt guard and tensioning device
- Hand access on triple deck screens. Spray Bar knockouts, bottom deck Feed end curtain
- Machine painted per Metso Standard Grey Paint
- · Hand of drive is Right Hand unless specified
 - Medium Scalper Deck includes heavy duty side tension top deck, heavier feedbox liner and heavier top discharge lip. Also includes side extension wear liners along the screens sides and feedbox perimeter.
 - · End tension single crown
- Installation Angle 0°
- Elliptical stroke 5/8" -3/4"
- RPM 675-875
- Separating G Force: 4.8-6.5
- · Top deck options
- Middle deck options
- Bottom deck options

GREYHAWK PORTABLE SCREEN PLANT CHASSIS

- 1. MAIN CHASSIS
- Main frame constructed of wide flange structural steel beams
- Tandem axle with (8) 11x22.5 radial tires



- Complete air brake system
- · LED side marker and tail lights
- Fifth wheel hitch
- Catwalk around the sides and feed end of the screen

2. DISCHARGE CHUTES

- Roll away chute (Manual)
- Constructed of 1/4" Mild Steel with 1/4" stitch welded AR Liners
- Top deck can discharge over the kingpin, or to either cross conveyor (4 blending gates)
- Middle deck discharges onto front or rear cross conveyor (4 blending gates)
- Bottom deck discharges onto rear cross conveyor or underscreen conveyor (4 blending gates)

3. SIDE DISCHARGE CROSS CONVEYOR-30" (QTY 2)

- Formed channel main frame
- 10" Van Der Graaf motorized pulley
- 10" x 32" tail pulley, wing style
- CEMA C 5" dia. 20 deg troughing idlers
- CEMA C 5" dia. Return idlers
- Dodge bearings
- Manual screw take-ups
- Belting 2 ply, 3/16" x 1/16" 220 PIW
- Belt splice steel mechanical fasteners
- Scraper-Superior Exterra

4. REAR DISCHARGE UNDERSCREEN CONVEYOR-60"

- · Formed channel main frame
- 14" x 63" head pulley, CF with 3/8" HB lagging
- 12" x 63" tail pulley, wing style
- CEMA C 5" dia. 20 deg picking idlers
- CEMA C 5" dia. Return idlers
- Motor-20HP 1800RPM 230/460/3ph
- Gear reducer-Master PT shaft mount
- · Shafts turned and polished
- · Dodge bearings
- Manual screw take-ups
- Belting 3 ply, 3/16" x 1/16" 220 PIW
- · Belt splice steel mechanical fasteners
- Scraper-Superior Exterra



5. HYDRAULICS

- 13HP Honda Hydraulic Power Unit
- (4) Leveling jack legs

6. CONTROL PANEL

- NEMA 4 enclosure
- NEMA SQUARE D electrical components
- 40 HP screen driver motor
- 10 HP cross conveyor (Reversing)
- 20 HP rear discharge underscreen conveyor
- #2 starters
- Hour meter
- Warning horn
- Labelled start/stop pushbuttons and E-stop pushbutton mounted on door of electrical panel
- Mounted on skid frame with lifting eyes
- Power cables from motors to place panel 15' from plant

7. SAFETY/GUARDING

 We install all standard guarding, customer will be responsible for compliance with local codes.

8. GENERAL:

- Paint
 - Sandblasted
 - Two-part epoxy primer
 - Two-part urethane topcoat
 - Chassis Color-GH Beige
 - Handrail/Guarding Color-GH Orange
 - Decals-Orange & grey striping
- (2) sets of owners/parts manuals

RBS COTT







































