MELLOTT

TECHNICAL DATA - MC106P



VIBRATING GRIZZLY FEEDER

- 42"x17' Vibrating Feeder
- 5' Grizzly Section w/ Adjustable Bars
- 12' Long Pan w/ Replaceable 1/2" AR Liners
- 40 HP, 1200 RPM, TEFC Electric Motor

JAW CRUSHER

- Metso C106 Jaw w/ Integral Motor Mount
- Feed Opening 42" Wide x 28" Deep
- 150 HP, 1200 RPM TEFC Crusher Duty Motor
- Closed Side Setting 2 ³/₄" − 8"
- Composite Guards, Crusher Feed Chute

CHASSIS

- Heavy Duty Fabricated Frame Complete w/ Cribbing Supports
- Tri-Axle Suspension w/ Twelve 11R24.5 Tires
- Road Ready w/ Airbrakes and Mud Flaps

UNDER CRUSHER CONVEYOR

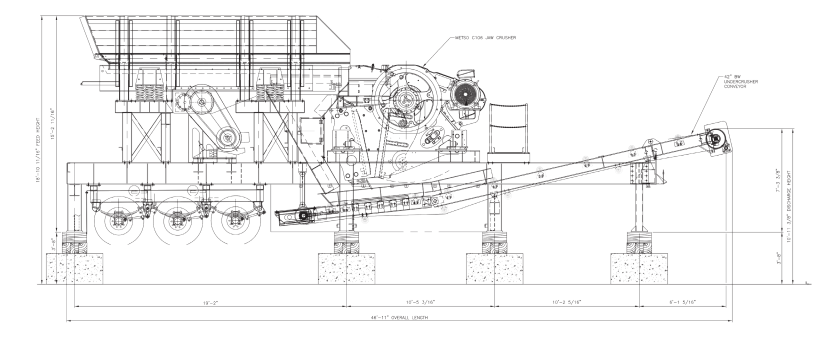
- 42" BW x 30' Long Conveyor
- 15 HP Motorized Head Pulley
- Channel Frame Construction
- CEMA C5 Idlers
- 4' Long Impact Bed at Loading Zone
- Belt Scraper

AVAILABLE OPTIONS

- Pre-Wired Plant with Electric Starter Panel
- Hydraulic Lifting Legs
- Breaker w/ Support Structure



TECHNICAL DATA - MC106P



CRUSHER

Maximum Plant Capacity – 550 STPH at 8" Closed Side Setting

PHYSICAL/OPERATING CHARACTERISTICS

- Overall Operating Length 46'-11"
- Overall Operating Height 21'-1" (with 3'-8" cribbing)
- Operating Feed Height 18' 10 11/16" (with 3'-8" cribbing)
- Operating Discharge Height 10′ 11 3/8″ (with 3′-8″ cribbing)
- Travel Height 13'-6"
- Travel Width 9'-0"

Total Unit Weight (estimated)......105,000 lbs

Specifications are subject to change without notice.

Model MC106P 032024

MAIN OFFICE 100 MELLOTT DRIVE WARFORDSBURG, PA 17267 SOUTHERN SERVICE CENTER

169 MACHINE SHOP ROAD

MARION, NC 28752