



# INDUSTRIAL HYDRAFORK MODEL 5100



*Since  
1929*

*Durable to Last Generations,  
Innovative to Meet Your Diverse Grinding Needs*

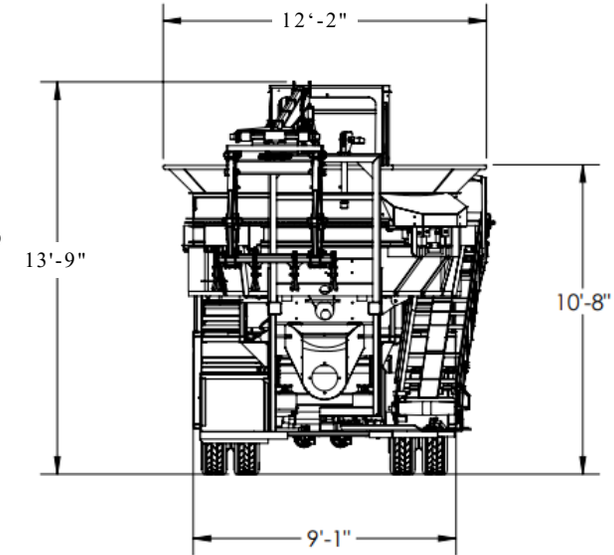


# INDUSTRIAL HYDRAFORK MODEL 5100

Model 5100	
Engine Options	John Deere Engine with Extended Warranty with Reversing Flexaire Fan
Horsepower	Up to 900 HP
Clutch	Twin Disc SP318 or KPTO Trainsfluid Coupler
Hammer	1/2" or 3/4"
Hammer Thickness	1/2", 3/4" or 1"
Number of Hammers	Up to 96
Mill	28" x 56" or 32" x 56"
Mill Bearing Size	3-15/16" Pillow Block
Mill Hammer Pins	6 Pins or 8 Pins - 1-1/4" Diameter
Tub Size	10' Interior
Tub Drive	Single or Dual Tub Drive
Elevator Dimensions	24" Wide x 27' Hydraulic Rigid with Swing 24" Wide x 25' Hydraulic Folding with Swing
Elevator Drive	Top Drive via Hydraulic Motor
Discharge Auger	14" or 16" Left Hand Auger
Dimensions	Length: 40' 10"
	Height: 13' 9"
	Width: 12' 2"
Weight	Approximately 45,000 Lbs.

The Mighty Giant model 5100 is an industrial model grinder with a hydraulic fork as standard equipment, allowing the operator to control the entire grinder from the relative comfort of the grinder's cab. The top-driven, elevator swings from side to side, for ease of use in grinding into piles, buildings or trucks.

Built durable to last, innovative to meet all your grinding needs. Mighty Giant can custom build your grinder to fit your needs.



## FEATURES

- Tub opens hydraulically for servicing and changing screens
- Tub operation is controlled by Plus One governor
- Tub is hydraulically chain-driven with variable speed and reverse
- Elevator drives from the top with rubber lagged pulley
- Hydraulically raise & lower discharge elevator
- Trouble-free, high-capacity left discharge auger available in either 14" or 16" length
- Built on a tube frame w/ tandem axle chassis and 25K air ride
- Deluxe cab with heat and air conditioning
- Tub color available in yellow or black

