

MODEL HD-30 MULCH HOG

OTHER

- Double door opening for huge access area to mill
- (2) 4 groove, 5V belts to the mill
- 2 groove, 5V belt to the hydraulic pump
- 2 usable edge, replaceable anvil
- Easily removed/rotated anvil for fast replacement
- Patent pending variable force, constant down pressure hydraulic system with feed control
- Hammermill rods can be configured to be removed from either side
- Stacking /discharge conveyor



SPECIFICATIONS Note: Specifications may vary with equipment options

03052010

GENERAL

Power200-300 HP electric motor
 250-350 HP diesel motor
 Length180'
 Height76"
 Width70"
 Infeed Opening 10" x 31"
 Discharge Height.....5' to 15'
 Drive System belt & sheave drive, 8 groove
 Hydraulic oil tank capacity..... 25-1/2 gallons
 Bearings.....Dodge taper-lock piloted flange
 Hammers.....(18) 2" wide fixed hammers with 3"
 wide viper inserts

OPTIONS

Outfeed Conveyor, consisting of:
 9' level, 8' upright dual C188 drag chain conveyor that discharges at 6' 15' height
 3/16" x 1-1/2" x 2-1/2" angle iron flites on 15" center
 Constructed from 7 gauge steel
 Hydraulic direct lock drive with chain speeds up to 70' per minute
 Infeed vibrating conveyor: 20' long x 30" wide x 10" high straight sides. Conveyor formed of 3/8" panning and includes 10-HP electric drive
 Infeed belt conveyor: 20' long x 30" wide x 10" high straight sides. Conveyor formed of 3/8" panning and includes smooth belt and hydraulic drive
 Additional length by foot for vibrating conveyor

Additional length by foot for belt conveyor
 Additional length by foot for outfeed conveyor
 Hydraulic drive for infeed in lieu of electric (vibrating conveyor)
 Direct coupled motor
 Separate 25-HP motor to run hydraulic pump



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