

GB-1575TR-3018

Model Specifications 180 HP

- Feed opening
- Bale Chamber
- Bale Size expandable
- Compressing Cylinder
- Push-Out Cylinder
- Machine Weight
- Main Baler Body Frame
- Cutting Knife Replaceable
- Auto Tier
- Cycle Time (No Load)
- Cycles Per Minute
- Production (O.C.C.)

Hydraulic System

- Hydraulic System
- Oil Reservoir
- Hydraulic cooling
- Hydraulic filtration
- Hydraulic Pump Brand
- Valve Brand

Electrical System (UL)

- PLC
- Operator Interface
- Main Motor Control
- Controller Brand
- UL Standard

12" Cylinder

136" Stroke

83" x 56"
30" x 60" x 140"
30" x 60" x 43"
12" Diameter 136" Stroke
9" Diameter 87" Stroke
61,750 lbs.
SS41/HARDOX 400/S50C
Tool Steel Scatter Cutter
Accent or L&P
9.4 Sec.
6.3
19-24 TPH

Regenerative

1,215 Gallons 4600 Liters Air Cooling Suction Filter DENISON VICKERS

MITSUBISHI Human Machine Interface STAR/DELTA Scheider

After Service System

• Complete operations manual. Including installing, operations, maintenance, electrical control diagram, hydraulic circuit diagram, and parts list diagram.

Remarks

- One year warranty under normal use and maintenance, except for consumables.
- Excludes: Foundation, Electrical wiring outside of machine, hydraulic oil (Shell Tellus R68 or Mobil D.T.E. 26)
- Excludes: High tensile galvanized baling wire (3.1 mm DIA), cyclone and conveying pipes and slat conveyor work, slat conveyor COVER PLATE
- Excluded: Machine installation and test running.