



Model GB-1108F

Available Options

- HP 30, 40, 60, 80
- Cylinder 8" 9"
- Feed Opening (63" x 40") (70" x 40") (94" x 40")

GB-1108F-2206

Model Specifications	60 HP	9" Cylinder	94" Stroke
• Feed opening			71" x 40"
• Bale Chamber			43" x 30" x 94"
• Bale Size expandable			43" x 30" x 79" (Adjustable)
• Bale Weight			Up to 1,300 lbs.
• Tension Cylinder			8" Diameter 8" Stroke
• Ram Rollers			12
• Machine Weight			26,500 lbs.
• Main Baler Body Frame			SS41
• Cutting Knife Replaceable			Tool Steel Scatter Cutter
• Auto Tier			Hydraulic Actuated Inserter
• Number of Ties			4
• Wire Arrangement			50, 100 lb. spools
• Ram Face Pressure			128 PSI
• Tension Force			300 tons
• Tension Type			4-Way Free Floating Clamber
• Cycle Time (No Load)			12.7 Sec.
• Cycles Per Minute			4.75
• Tie Cycle			23 – 29 Sec.
• Production (O.C.C.)			10 - 14 TPH

Hydraulic System

- Hydraulic System
 - Oil Reservoir
 - Hydraulic cooling
 - Hydraulic filtration
 - Hydraulic Pump Brand
 - Valve Brand
- Regenerative
400 Gallons 1500 Liters
Air Cooling
Suction Filter
DENISON
VICKERS

Electrical System (UL)

- PLC
 - Operator Interface
 - Main Motor Control
 - Controller Brand
 - UL Standard
- MITSUBISHI
Human Machine Interface
STAR/DELTA
SIEMENS

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: steel wire (2.7mmDIA) annealed twice, cyclone and conveying pipes and slat conveyor work, slat conveyor COVER PLATE
- Excluded: Machine installation and test running.