



# Model-7511CL

## Available Options

- HP 40, 60, 80
- Feed Openings (63" x 28") (63" x 40")
- Sliding Lid
- Stamper (not available in combination with sliding lid)

## GB-7511CL-2508

Model Specifications	2 x 40 80 HP	10" Cylinder	136" Stroke
• Feed opening			63" x 28"
• Bale Chamber			30" x 41" x 126"
• Bale Size expandable			30" x 43" x 55"
• Compressing Cylinder			10" Diameter 136" Stroke
• Machine Weight			36,000 lbs.
• Main Baler Body Frame			SS41/SAE 1025/AISI 1025
• Cutting Knife Replaceable			Tool Steel Scatter Cutter
• Auto Tier			Swing-Sway Hydraulic
• Cycle Time (No Load)			14.2 Sec. (60Hz & 1800 rpm)
• Cycles Per Minute			4.2
• Tie Cycle			30 – 34 Sec
• Number of Ties			5
• Wire Arrangement			50, 100 spool or Stands
• Production (HDPE)			4 – 5 TPH
• Bale Density OCC			1,100 – 1,350 lbs.
○ Alum. Cans			800 – 1,000 lbs.
○ Tin Cans			1,200 – 1,550 lbs.
○ Plastic bottles			850 – 1,000 lbs.
○ HDPE			1,000 – 1,100 lbs.
○ Plastic Film			1,000 – 1,100 lbs.

## Hydraulic System

- Hydraulic System
  - Oil Reservoir
  - Hydraulic cooling
  - Hydraulic filtration
  - Hydraulic Pump Brand
  - Valve Brand
- Regenerative  
530 Gallons 2000 Liters  
Air Cooling system  
Suction Filter  
DENISON  
VICKERS

## Electrical System (UL)

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

## 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.