

HM-60S

Closed Door Horizontal Stretch Baler



Shown With Standard Hopper

Harmony's HM-60S Is The Ideal Solution For:

- Distribution Centers
- Manufacturing Plants
- Recycling Centers

Industry-Leading Warranty:

- 1 Year Labor
- 2 Year Parts
- 3 Year Structure & Cylinder

Compare These Features of the HM-60S With the Competition:

- Large 54" x 70" Feed Opening
- 175,000 LBS. Of Force
- 3,000 PSI High-Performance Hydraulic System
- Dual 6" Bore x 127" Stroke Cylinders
- Heavy-Duty Interlocking Chassis
- 400 Brinell Wear Liners & 27-Point Chassis Shear Blade
- Automatic Material Retaining Dogs
- Full Eject System That Clears The Chamber After Each Bale
- Ability To Switch Materials Without Shutting Down
- Low Oil & Hot Oil Shutdown

Harmony's HM-60S Horizontal Baler:

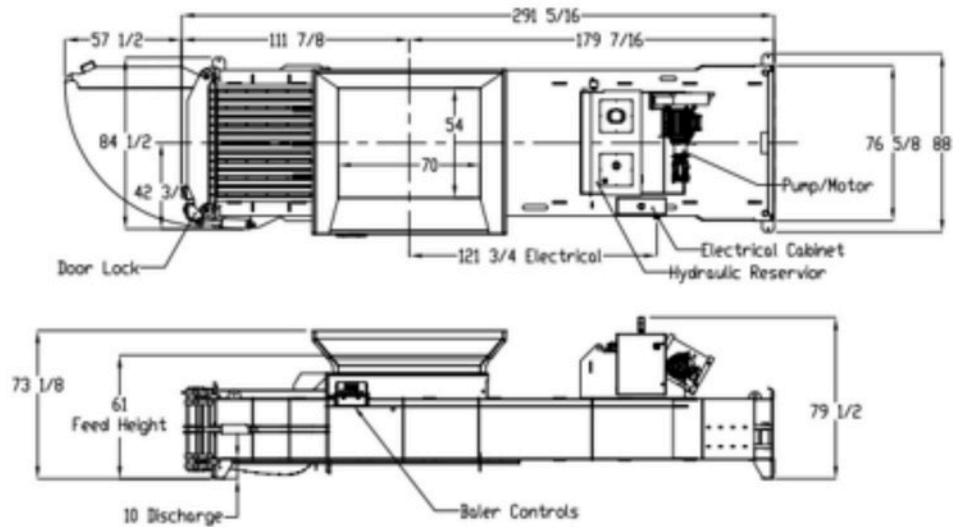
- Is Built To Withstand Harsh Environments
- Improves Your Business Appearance & Workplace Safety
- Increases Profitability & Efficiency



Color Touch Screen Display



Harmony HM-60S



Standard HM-60S Features:

- Extended Length Bale Dogs
- UL® Listed Control Panel
- Remote Mounted Controls
- Low Oil & Hot Oil Shutdown Protection
- Automatic Bale Decompression
- Hydraulic Door Latch
- Option For Feed Conveyor Integration
- Meets Or Exceeds ANSI & OSHA Standards

Bale Weights Produced By The HM-60S:

- OCC: 1,300 LBS. Short Stroke
1,400 LBS. Full Stroke
- Polyurethane Foam: 1,300 LBS.



MODEL	HM-60S
Specifications	
Bale Size	30" X 60" X 35" (762 MM X 1,524 MM X 889 MM)
Bale Weight (Poly Foam)	1,300 LBS. (590 KG)
Ram Force	175,000 LBS. (79,379 KG)
System Pressure	3,000 PSI
No Load Cycle Time	40 Seconds
Electrical Power	208 230 415 460 575 Volt, 3 Phase, 60 Cycle TEFC
Motor	20 HP (30 HP Optional)
Cylinder	Dual 6" Bore X 127" Stroke (152 MM X 3,226 MM)
Pump	48 BPM Piston Pump
Bale Eject	Full Bale Eject
Bale Tying	Manual Wire
Dimensions	
Overall Height	73" (1,854 MM)
Overall Length	291.5" (7,404 MM)
Overall Width	84.5" (2,146 MM)
Charge Chamber Opening	54" X 70" (1,372 MM X 1,778 MM)
Shipping Weight	24,000 LBS.

*Specifications Subject To Change

