

HORIZONTAL BALERS H60

The H60 is a high-capacity baler with our industry exclusive Semi-Automatic Wire Feeder (patent pending).

The H60 offers all the features you would expect from a Multi Material baler making extremely dense, mill ready bales of cardboard, plastic and non-ferrous metals, reducing shipping and handling costs. Loaded with features, and built to provide years of durable service in the harshest environments, the H60 increases your productivity and your bottom line.

The H60 Horizontal baler with Semi-Automatic Wire Feed (patent pending), yet another industry exclusive from Harmony Enterprises.

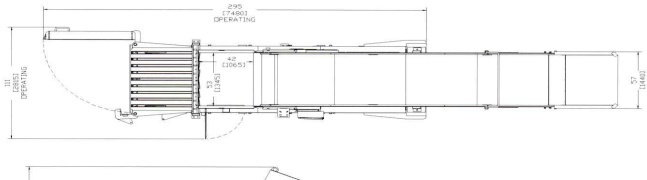


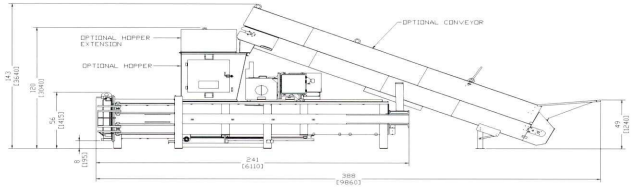
- Offers 50% Less tying time with NO WIRE GUIDES
- Increases recycling revenue
- Reduces waste disposal costs
- Improves your business appearance and increases workplace safety
- Increases profitability and increases labor efficiency

Perfect for:

- Distribution Centers
 - Beverage Facilities
 - Manufacturing Facilities
 - Recycling Centers
 - Scrap Yards

H60 PRODUCT SPECIFICATIONS





SPECIFICATIONS

Bale Size 30"X 60"X up to 48"

(762 mm x 1524 mm x up

to 1219 mm)

Bale Weight - Cardboard 1200 -1400 Pounds

(544 - 635 Kg)

Ram Pressure @ 3000 150,800 Pounds

(68,403 Kg)

Cycle Time 30 seconds

Cylinder 8" (203 mm) Bore

5" (127 mm) Rod

96" (2438 mm) Stroke

Motor 20 HP, TEFC

Pump Heavy Duty Piston

Electrical Power 208/230/460 Volt,

200/230/100 1011;

3 Phase, 60 HZ

Bale Eject Hydraulic

Bale Tying Wire

DIMENSIONS:

Overall Height w/out hopper 88" (2235 mm)

Overall Length 295" (7480 mm)

Overall Width 111" (2815 mm)

Feed Opening 53" x 42"

(1345 mm x 1065 mm)

Shipping Height Varies depending upon

order options

Actual Weight 20,000 Pounds

(9070 Kg)

Installation & Operating Area 230 Square Feet

(22 Square Meters)

Optional side feed conveyor available.

Specifications subject to change without notice.

