

M30HD

Vertical Baler



The M30HD Vertical Baler is the Ideal Solution For:

- Convenience Stores
- Office Developments
- Hotels/Motels
- Hospitals/Nursing Homes
- Restaurants
- Department Stores
- Drug Stores
- Liquor Boards

See The Video At:

<https://youtu.be/HJ9tVTK2Y8M>

When space is a problem, let us bale you out with the powerful M30HD Vertical Baler.

Compare these features of the M30HD with the competition:

- Small size with incredible strength and durability
- Will handle a variety of materials in the harshest of environments
- Fast 37 second cycle time
- Powerful 4½" cylinder with heavy-duty 3" rod for long life
- Energy efficient motor for low operation costs and long life
- Hinged upper-door for extra large feed opening

- Optional chute door makes quick work of high-capacity loading
- Optional locking or non-locking casters for portable use
- Easy access to motor, pump, and all controls for general maintenance

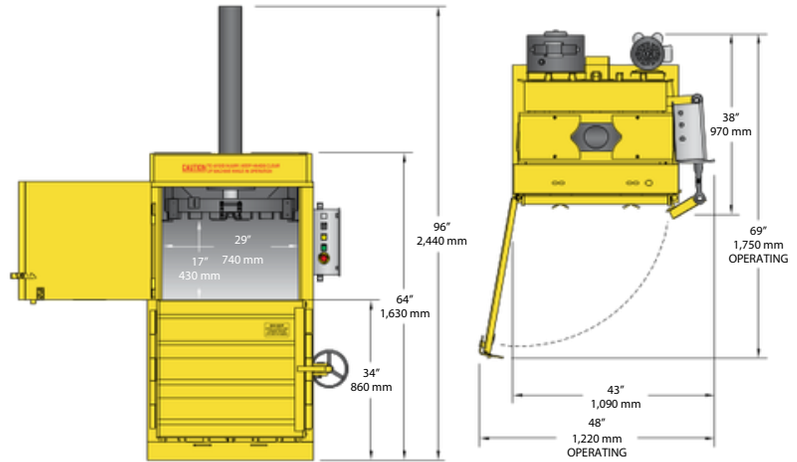
The M30HD Vertical Baler, another great idea from Harmony Enterprises...*The Undisputed Leader in Quality Manufacturing.*





Hydraulic Strap Eject System

M30HD Vertical Baler



Estimated M30HD Bale Weights:

- OCC up to 240 lbs.
- ALUMINUM CANS up to 125 lbs.
- PET up to 180 lbs.
- HDPE up to 200 lbs.
- STEEL CANS up to 320 lbs.
- EXTRUDED ALUMINUM up to 250 lbs.



MODEL	M30HD
Specifications	
Bale Size	24" x 30" x up to 30" (610 MM x 762 MM x up to 762 MM)
Bale Weight (OCC)	Up to 240 LBS. (109 KG)
Ram Force	41,350 LBS. Max (18,756 KG)
Cycle Time	37 Seconds
Electrical Power	115/230V, Single Phase, 60HZ
Motor	2 HP, 1,725 RPM, TEFC
Cylinder	4.5" bore (114 MM) 3" rod (76 MM) 33" stroke (838 MM)
Pump	Two-Stage
Bale Eject	Hydraulic
Bale Tying	Strapping or Polyethylene Twine
Dimensions	
Loading Door Opening	17"x 29" (432 MM x 737 MM)
Unloading Door Height	34" (864 MM)
Overall Height	96" (2,438 MM)
Overall Depth	38" (965 MM)
Overall Width	43" (1,092 MM)
Depth With Door Open	69" (1,753 MM)
Width With Door Open	48" (1,219 MM)
Shipping Height	Under 80" (2,032 MM)
Shipping Weight	1,475 LBS. (669 KG)
Operational Area	23 Square Feet (2.14 SQ M)

**Specifications Subject to Change*

