Increase the efficiency of your waste disposal operations and boost your bottom line with Harmony Enterprises' M60CB Vertical Cardboard Baler.

Compare these features of the M60CB with the competition:

- Fast 45 second cycle time reduces your work time
- Heavy-duty 6"cylinder with 3.5" rod for extra long life
- Formidable 50,900 pounds of ram force
- Full hinge construction on lower door


See The Video At:
https://youtu.be/NZc6XWgFFR8

The M60CB Vertical Cardboard Baler is the Ideal Solution For:

- Retail Chains
- Hotels/Motels
- Department Stores
- Manufacturing Facilities
- Colleges/Universities
- Military Bases
- Hospitals
(

The M60CB Vertical Cardboard Baler, another great idea from Harmony Enterprises... The Undisputed Leader in Quality Manufacturing.



## Standard M60CB Features:

- Control panel is UL® ${ }^{\circledR}$ listed
- Powerful 6" cylinder with heavy-duty 3.5" rod for extra long life
- Full hinge construction on lower door
- Enclosed counterbalance for upper door lifting ease
- Six slots for tying bales
- Heavy-duty motor and hydraulics for extra long life
- Meets or exceeds all ANSI and OSHA safety standards


Bay Area Trash Compactor 1-800-955-0866
Info@batc-compacts.com
www.batc-compacts.com


SPECIFICATIONS

| Bale Size | $30 " \times 60 " \times$ up to $5 \mathrm{I} \mathrm{\prime} \mathrm{\prime}$ <br> $(762 \mathrm{~mm} \times I, 524 \mathrm{~mm} \times$ up to $1,295 \mathrm{~mm})$ |
| :--- | :--- |
| Bale Weight (corrugated) | up to $I, 000 \mathrm{lbs} .(454 \mathrm{~kg})$ |
| Ram Force | $50,900 \mathrm{lbs}(23,088 \mathrm{~kg})$ |
| Cycle Time | 45 seconds |
| Cylinder | $6 "$ bore $(152 \mathrm{~mm})$ <br> $3.5 "$ rod $(102 \mathrm{~mm})$ <br> $42 "$ stroke $(1,219 \mathrm{~mm})$ |
| Motor | 5 horsepower |
| Pump | 12 gallons per minute |
| Electrical Power | $208 / 230 / 460$ volt, $3 \mathrm{phase}, 60 \mathrm{hz}$ |
| Bale Eject | Hydraulic |
| Bale Tying | Wire or banding |

DIMENSIONS

| Loading Door Opening | $24 " \times 60 "(610 \mathrm{~mm} \times \mathrm{I}, 524 \mathrm{~mm})$ |
| :--- | :--- |
| Unloading Door Height | $56 "(1,422 \mathrm{~mm})$ |
| Overall Height | $147 "(3,734 \mathrm{~mm})$ |
| Overall Depth | $37 "(940 \mathrm{~mm})$ |
| Overall Width | $83 "(2,108 \mathrm{~mm})$ |
| Depth with Door Open | $97 "(2,464 \mathrm{~mm})$ |
| Width with Door Open | $89 "(2,261 \mathrm{~mm})$ |
| Shipping Height (on side <br> with cylinder extended $)$ | $83 "(2,108 \mathrm{~mm})$ |
| Actual Weight | $3,700 \mathrm{lbs} .(1,678 \mathrm{~kg})$ |
| Installation and | 62.5 square feet $(5.8$ square meters $)$ |
| Operating Area |  |

