## BCB2003

Beverage Can Baler


The BCB2003 Beverage Can Baler is the Ideal Solution For:

- Bottlers
- Redemption Centers
- Dairies
- Food Waste Processors
- Scrap Metal Yards
- Cafeterias

The BCB2003 is the first baler of its kind to combine baling and draining both aluminum and plastic containers in one step.

Compare these features of the BCB2003 with the competition:

- The BCB2003 performs over 7 times faster than draining your containers manually
- The total destruction of nearly 2,000 full plastic bottles or 4,000 full aluminum cans in one bale
- 51 gallon reservoir collects the liquids
- A TEFC (Totally Enclosed Fan

Cooled) motor allows you to wash the entire machine down

- No preconditioning of material necessary before baling
- The BCB2003 features a "Shark's Teeth" System to ensure maximum liquid removal

The BCB2003 Bottle Can Baler, another great idea from Harmony Enterprises...The Undisputed Leader in Quality Manufacturing.


## Standard BCB2003 Features:

- Control panel is UL ${ }^{\ominus}$ listed
- Built-in splash guards to help contain liquid
- Magnetically Coded Door switches
- Key operated safety switch
- Sump Pump System to help drain the liquid away to your drain or tote (optional)
- Four slots for tying bales
- 3"drain port allowing you to quickly remove liquids
- 45 second cycle time
- 6" cylinder with 4" rod
- Meets or exceeds all ANSI and OSHA safety standards

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BCB2003 Bottle Can Baler


SPECIFICATIONS

| Bale Size | $24^{\prime \prime} \times 16^{\prime \prime} \times$ up to $24^{\prime \prime}$ <br> $(600 \mathrm{~mm} \times 400 \mathrm{~mm} \times$ up to 600 mm$)$ |
| :--- | :--- |
| Bale Weight <br> - Aluminum Cans <br> - Plastic Bottles | up to $120 \mathrm{lbs} .(55 \mathrm{~kg})$ <br> up to $230 \mathrm{lbs} .(100 \mathrm{~kg})$ |
| Ram Pressure @ 2,000 | $56,550 \mathrm{lbs} .(25,650 \mathrm{~kg})$ |
| Cycle Time | 45 seconds <br> $6^{\prime \prime}$ bore (152 (102 mm) <br> $48^{\prime \prime}$ stoke (1,219 mm) |
| Cylinder | 10 horsepower, TEFC |
| Motor | 12 gallon |
| Pump | 51 gallon |
| Liquid Reservoir | $208 / 230 / 460$ volt, 3 phase, 60 hz |
| Electrical Power | Hydraulic |
| Bale Eject | Wire or polyethylene strap |
| Bale Tying |  |

DIMENSIONS

| Chute Door Opening | $24^{\prime \prime} \times 21^{\prime \prime}(610 \mathrm{~mm} \times 533 \mathrm{~mm})$ |
| :--- | :--- |
| Overall Height | $131.5^{\prime \prime}(3,340 \mathrm{~mm})$ |
| Overall Depth | $39^{\prime \prime}(1,000 \mathrm{~mm})$ |
| Overall Width | $54.5^{\prime \prime}(1,385 \mathrm{~mm})$ |
| Depth with Door Open | $86^{\prime \prime}(2,185 \mathrm{~mm})$ |
| Shipping Height | $86^{\prime \prime}(2,185 \mathrm{~mm})$ |
| Actual Weight | $3,060 \mathrm{lbs} .(1,388 \mathrm{~kg})$ |
| Installation and <br> Operating Area | 33 square feet (3 square meters) |

Specifications subject to change without notice.

