



Control Panel with

- Easy to Use Buttons
- **Help Minimize Waste!**





Stacked Status Light - Red = Baler is full Yellow = In use - Green = Ready to use - All three illuminated = fault

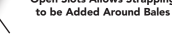
Expanded Steel Mesh

Safety Gate









Large Chamber Door Helps Keep **Bales Secure While Compacting**



- Large chamber space allows for excellent compaction.
- Centrally located compact cylinder helps create a space saving cardboard bale.
- Well positioned control panel with large buttons for visibility and ease of use.
- Stacked status light.
- Helps minimize waste.
- High bale density; bale size 60"L x 30"D x 42"H

- 2 speed pump enhances recycling speeds with an approximate cycle time of 60 seconds.
- UL listed controls.
- 460V-3PH AC power.
- Fork pockets for positioning;
 - Pocket size: 7-5/8"W x 2-5/8"H
- Durable painted steel construction.
- Ships knockdown; assembly is required.

MODEL NUMBER	OVERALL SIZE (W x D x H)	LOADING HEIGHT	LOAD OPENING HEIGHT	APPROXIMATE BALE WEIGHT	APPROXIMATE CYCLE TIME	WEIGHT (POUND)
CBB-3000-37	75 ³ /16" x 41 ¹ /16" x 142 ³ /16"	51 ¹³ /16"	22¾"	1,100 lb.	60 Sec.	3,865

Helps reduce wasted time and energy that comes with stacking cardboard!



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