Vertical Balers B-Series



Baler B6030

Our Machines Are Made Safe by Design

Balers are developed and manufactured with the baler operator in mind.

Exceed Industry Standards

Built to meet or exceed common industry safety standards. Pre-evaluated for Ontario PSR compliance.

Heavy Bale Weight

Compact cardboard, paper, soft plastic into 1,000-pound mill-size bales with the large 60 inches chamber.

Highlights

- Dual-chain safety monitoring circuit
- Strong spindle for controlled opening
- Full mill-size bales to maximize revenue
- Safe ejection of finished bale
- Safe two-handed operation
- No risk of bale tumbling
- Lowest noise level on the market
- ANSI, UL, and CSA Compliant
- Front tie allows the baler be placed up against the wall or inside rack

Additional Features



BRA-IN intelligent Monitoring Systems optimizes use and Logistics



Complete installation and service available



Digital Auto-Lock prevent unauthorized access



Product Details

Baler B6030















Cars on highway





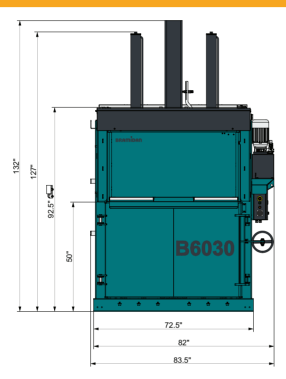


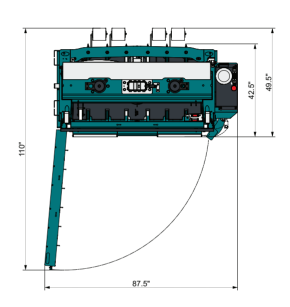




















Technical specifications	
Bale size WxDxH (inch)	60 x 30 x 48
Feed opening WxH (inch)	60 x 24
Power supply	208/230/480V 3-phase
Motor (HP)	5.5
Cycle time avg. (sec)	43
Dimensions WxDxH (inch)	80 x 50 x 132 / 93
Machine weight (lbs)	4,000
Stroke (inch)	41
No. of ties	6
Type of tying	Twine / Steel wire
Full bale light	Yes
Bale eject	Automatic



Bale weight:

Cardboard (lbs): 800-1,200 Plastic foil (lbs): 850-1,300



66,200 lbs Press force:



Noise level: 62-64 dB



Waste types: Cardboard, plastic foil, paper



sales@kernicsystems.com www.kernicsystems.com

KERNIC SYSTEMS INC.

5230 South Service Rd. Unit 206 Burlington, ON - L7L 5K2 - Canada Phone: 905.632.0562

KERNIC USA, INC.

25935 Detroit Rd. #112 Westlake, OH - 44145 - USA Phone: 440.250.8560