

BRAMIDAN VERTICAL BALER OVERVIEW

Kernic Systems offers baling systems for every industry. For over 40 years, we have specialized in providing and integrating balers into complete scrap removal systems. With a comprehensive offering of balers for multiple applications, we have just the right baler to suit the needs of your business.









Benefits of Vertical Balers



Generate additional revenue from your waste streams



Reduce your waste handling fees through baling.



Optimize your waste process with multi-material balers.



Track and manage your waste program from your phone

Sizes suitable to fit your business.

SMALL BALERS



Small units to save on space and handling fees.

MEDIUM BALERS



Medium sized units to create dense bales on a budget.

LARGE BALERS



Mill-size units to maximize weight and revenue.





SMALL VERTICAL BALERS







Benefits of small size vertical balers.



These balers have very small overall footprints.



110V power pack requires no additional electrical work.



Create small, manageable bales to save on space.



Reduce your waste handling fees by baling materials.

Bramidan B4 Vertical Baler

Small Retail ~ Small Grocery ~ Convenience Store ~ Donation Centers









Small footprint baler with high press force.

- Creates small, dense bales that weigh up to 130lbs.
- Bales tie off from the front, allowing the baler to be placed up against the wall.
- Textile Specific Option Available.
- Safe, two-handed operation and ejection of finished bales with no risk of bale tumbling.
- 110V power for simple and convenient power requirements
- Dual-chain safety monitoring circuit.
- Lowest noise level on the market.
- ANSI, UL, and CSA Compliant.



Frontal Tie System allows the baler to be placed up against a wall.



Bale weight Cardboard (lbs) Plastic foil (lbs)

85-130 110-155



Press force

8,800 lbs



Noise level

57-60 dB



Waste types Cardboard, plastic foil, paper.



Creates small, dense bales to maximize space and save on logistical costs.



Bramidan B5 Wide Vertical Baler

Retail ~ Grocery ~ Convenience Store ~ Liquor Stores ~ E-Commerce









Wide feed opening baler with high press force.

- Creates small, dense bales that weigh up to 245 lbs.
- Bales tie off from the front, allowing the baler to be placed up against the wall.
- Wide filling opening can handle large bulky boxes without breaking them down.
- Safe, two-handed operation and ejection of finished bales with no risk of bale tumbling.
- 110V power for simple and convenient power requirements
- Dual-chain safety monitoring circuit.
- Lowest noise level on the market.
- ANSI, UL, and CSA Compliant.



Bale weight Cardboard (lbs) Plastic foil (lbs)

175-245 200-290



Press force

11,000 lbs



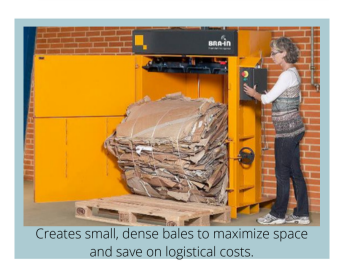
Noise level

65-68 dB



Waste types Cardboard, plastic foil, paper.









MEDIUM VERTICAL BALERS







Benefits of medium size vertical balers.



Generate additional revenue from baled waste materials.



Lowest noise levels on the market. Think fridge or air conditioner.



Create very dense, mid-size bales of cardboard, alu cans, PET and more!



Reduce your waste handling fees by baling materials.



Bramidan PC24 HD Vertical Baler

Micro-Breweries ~ Digital Can Printers ~ Recyclers ~ Restaurants & Bars









Plastic & Aluminum baler with high press force.

- Creates small, super dense bales that weigh up to 230 lbs.
- Bales tie off from the front, allowing the baler to be placed up against the wall.
- Donation style door for easy loading of cans and bottles.
- Safe, two-handed operation and ejection of finished bales with no risk of bale tumbling.
- Dual-chain safety monitoring circuit.
- Lowest noise level on the market.
- ANSI, UL, and CSA Compliant.



Frontal Tie System allows the baler to be placed up against a wall.



Bale weight Alu cans (lbs) Plastic bottles (lbs)

30-120 60-230



Press force

53,000 lbs



Noise level

62-64 dB



Waste types



Creates small, super dense bales to maximize space and save on logistical costs.



Bramidan X25 HD Vertical Baler

Manufacturing ~ Retail ~ Grocery ~ Distribution ~ E-Commerce ~ Recyclers









Plastic & Aluminum baler with high press force.

- Creates mid-size bales that weigh up to 605 lbs.
- Bales tie off from the front, allowing the baler to be placed up against the wall.
- Multi-material baler allows for a variety of applications.
- Low overall installed height of under 6.5 feet.
- Safe, two-handed operation and ejection of finished bales with no risk of bale tumbling.
- Dual-chain safety monitoring circuit.
- Lowest noise level on the market.
- ANSI, UL, and CSA Compliant.



Low overall installed height (<6.5 ft.) due to the internal crossed cylinders.



Bale weight Cardboard (lbs) Plastic foil (lbs)

500-650 550-775



Press force

55,200 lbs



Noise level

59-60 dB



Waste types Cardboard, plastic foil, paper, PET bottles, alu cans, tin cans, hard plastic, textile, EPS.



Creates mid-size, dense bales to maximize space and save on logistical costs.



LARGE VERTICAL BALERS







Benefits of large size vertical balers.



Generate additional revenue from baled waste materials.



Low installed height options available for low headroom applications.



Create very dense, mill-size bales of carboard and other recyclables.



Reduce your waste handling fees by baling materials.



Bramidan B6030 Vertical Baler

Manufacturing ~ Retail ~ Grocery ~ Distribution ~ E-Commerce









Mill-size baler with a high capacity and output.

- Creates 60" mill-size bales that weigh up to 1,200 lbs.
- Bales tie off from the front, allowing the baler to be placed up against the wall.
- Sliding door to further reduce the operational profile.
- Safe, two-handed operation and ejection of finished bales.
- No risk of bale tumbling.
- Dual-chain safety monitoring circuit.
- Strong spindle for controlled opening.
- Lowest noise level on the market.
- ANSI, UL, and CSA Compliant.



Frontal Tie System allows the baler to be placed up against a wall.



Bale weight:

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



Press force:

66,200 lbs



Noise level:

62-64 dB



Waste types: Cardboard, plastic foil, paper



Creates mill-size bales to maximize operational efficiency and revenue.





Bramidan X6030 Vertical Baler

Manufacturing ~ Retail ~ Grocery ~ Distribution ~ Recyclers









Mill-size baler with a high capacity and output.

- Creates 60" mill-size bales that weigh up to 1,200 lbs.
- Bales tie off from the front, allowing the baler to be placed up against the wall.
- Low installed height of 92" due to the crossed internal cylinders. Fits under 8' racks and ceilings.
- Safe, two-handed operation and ejection of finished bales with no risk of bale tumbling.
- Capable of baling multiple different materials.
- Dual-chain safety monitoring circuit.
- Strong spindle for controlled opening.
- Lowest noise level on the market.
- ANSI, UL, and CSA Compliant.



Bale weight:

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



Press force: 88,200 lbs



Noise level: 59-60 dB



Waste types:

Cardboard, plastic foil, paper, PET bottles, aluminum and tin cans, plastic hard, textil, EPS.



Frontal Tie System allows the baler to be placed up against a wall.







BRA-IN Intelligent Monitoring System





Reduce your waste tracking costs and create efficiencies in your waste programs.



Optimize your waste program across multiple facilities and balers.



Track and manage your waste program from your phone

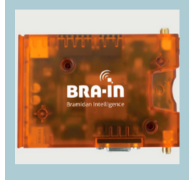
Start tracking your waste handling. Effortlessly.

SIM CARD



Communicate with your baler using the BRA-IN Service

MODEM



Built-in modems make it easy to set up.

USER INTERFACE



Access your machine using the Webportal or App





CANADA

5230 South Service Rd. Burlington, ON L7L 5K2 Tel: 905-632-0562 sales@kernicsystems.com www.kernicsystems.com

USA

25935 Detroit Rd. #112 Westlake, OH 44145-2453 Tel: 440-250-8560

For over 40 years, Kernic Systems has been providing baler solutions for every application. Contact us today to find out why our **OneSource™ for Simplicity** is right for your business.



Parts & Service

Our factory-trained technicians specialize in servicing balers, shredders, fans, separators, ducting, dust collectors, and their components.

Click Here to Learn More



Complete Systems

System options include both aboveroof and below-roof systems that can include: balers, shredders, air conveying systems, dust collectors, and more!

Our Scrap Recovery Systems deliver long life, provide superior reliability, meet current safety standards and generate the lowest total cost of ownership (TCO).

Click Here to Learn More



Professional Services

Kernic Systems' OneSource™ for Simplicity suite of professional services leverages our expertise in Design, Integration, Project Management and Support.

Click Here to Learn More

