AXXESS[™]Controls

Never Lose Another Baler or Compactor Key Again!

User programmable keypad control eliminates the need for keyed on/off switch while ensuring only authorized personnel can operate equipment.

- Turn device on or off using a 4-digit pin
- Supports up to 480 individual pin codes
- Simple to program add or remove codes in seconds
- Rugged, weather-resistant metal enclosure
- Illuminated keypad for ease-of-use
- Simple installation / retrofit on any compactor or baler

Axxess Control Operation

ELIMINATE KEY SWITCH

- 1. Enter 4-digit pin to turn on equipment
- 2. Operate equipment normally via control buttons

ELIMINATE START BUTTON

- 1. Enter 4-digit pin
- 2. Equipment cycle starts automatically

Axxess Control Integrates with a Wide Range of Equipment

- Rolling Compactors
- Roto Compactors
- Horizontal Balers
- Vertical Balers
- Stationary Compactors
- Self-Contained Compactors







Dimensions (w x d x h)	Electrical Power*	Metal Enclosure	Operation Temperature
6" x 8" x 4"	120V AC or 24 Volts AC / DC	NEMA - Weatherproof	-22° - 135° F / -30° - 65° C

*Must specify when ordering

Call 800-220-6776 or visit www.EpaxSystems.com for details



Compaction In Action

Industry's Most Complete Line of Waste Compaction Solutions... Sales, Installation and Service for These and Many More Compaction Products.

Ropax Rolling Compactors



Superior compaction for open top containers. A two-ton rolling drum with metal teeth rolls over waste crushing, compacting and tightly packing the container. Waste hauling costs are significantly reduced. Ideal for manufacturing plants, lumber yards, home centers, modular home builders and more.

Ropax Roto-Compactors



Compact waste at the source where it is generated. A rotating spiked drum on a pivoting arm tears, shreds, and compresses waste in large plastic bags or wheeled bins. Units can operate continuously, even when being fed. Collection capacities up to 375 gallons are available.



Vertical Balers

An effective way to manage paper, plastic, cardboard, and aluminum waste. Baled material is tightly compacted so it improves housekeeping and reduces storage space needs. Baled waste can be hauled more efficiently than non-baled waste. Vertical balers are used in grocery and retail stores, warehouses, schools and other facilities.

Stationary Compactors



Compact dry waste material and cardboard for recycling. They can be supplied with a variety of feed configurations including ground level, chute, hopper, deck and offset. They are ideal for use at manufacturing facilities, multi-story hotels, office and commercial buildings, big box retailers, warehouses, and distribution & fulfillment centers.

Self-Contained Compactors



Self-contained compactors handle wet or dry waste. Available in a range of sizes from 10- to 38-yards. Built with premium materials for unmatched longevity and performance. Ideal for use at grocery stores, medical and healthcare facilities, schools and universities, restaurants, arenas, hotels and more.



Horizontal Balers

Ideal for large warehouses and recyclers who deal with high volumes of corrugated paper products. Continuous operation allows them to process maximum volumes of materials into high-density bales. A wide variety of sizes and configurations are available based on material and throughput requirements.

Proud member of:



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