



BACE Vertical Baler V63-865

This non-ferrous scrap baler produces more than 150,000 lbs. of compact force at more than 80 PSI of platent pressure.

The 65" stroke cylinder provides maximum compaction, extending to within a few inches of the floor. Manufactured for tin, aluminum, brass, bronze, and other non-ferrous metals, it also bales paper, paper cores, plastics, and other recyclables.



Ideal for

- Grocery Stores
- Home Retailers
- Big Box Retailers
- National Accounts
- Commissaries
- Warehouses
- Distribution Centers
- Hospitals, Schools & Universities

Order Today: (877) 506-BACE
or visit us online at www.bacecorp.com

322 West 32nd Street
Charlotte, NC. 28206

*BACE Balers meet existing ANSI Standards
and are ETL & CETL Approved.*

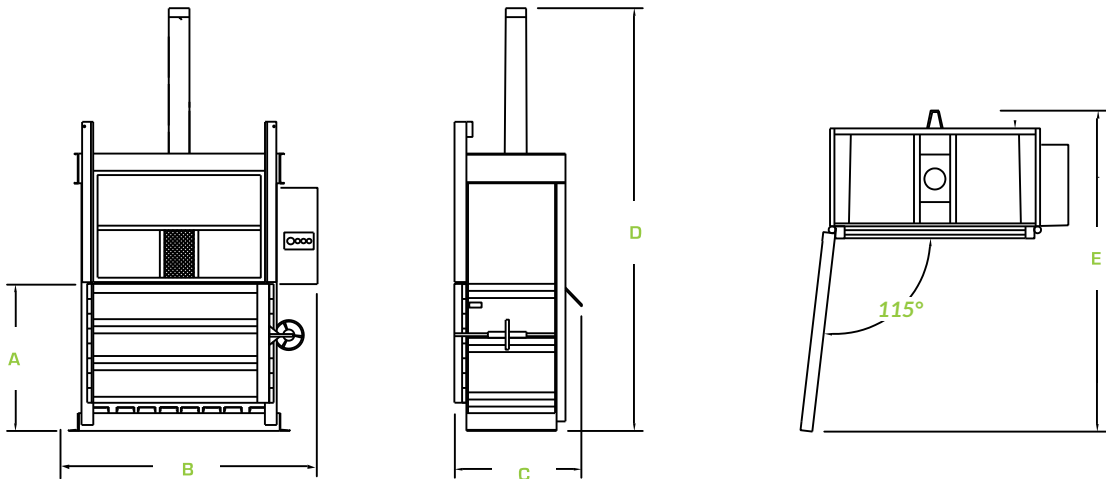


LEARN MORE AT WWW.BACECORP.COM
Toll Free: (877) 506-BACE (2223) • Fax: (704) 394-2210

BACE Vertical Baler V63-865

DIM. (in./mm)

- A. 53.5/1359
- B. 94/2388
- C. 47/1194
- D. 169.5/4305
- E. 96/2438



SPECIFICATIONS

PERFORMANCE

Nominal Bale Size	60" x 30" x 48"
Bale Weight	Up to 2000 lbs OCC
Bale Volume	50 cu. ft.
No. of Bale Tie Slots	5
Compact Force lbs	150,798
Platen Pressure	84 PSI
Average Cycle Time	53 Seconds
Loading Height	53.50"
Ejector System	Semi-Automatic

HYDRAULIC / ELECTRICAL

Power Unit (side mount is standard)	10 HP Submersible - Dual Pump with Regen
Voltage 3 Phase	208V, 230V, 480V
Full Load Amps (A = Amps)	32A, 28A, 14A
Pump GPM	14/4 Dual Pump with Regen
Factory Set System Pressure PSI	3000
Cylinder Bore x Stroke	8" x 65"
Hydraulic Tank Capacity Gallons	60

ADDITIONAL HYDRAULIC/ELECTRICAL CONFIGURATIONS ARE AVAILABLE. PLEASE CALL BACE FOR MORE INFORMATION.

Available Options

- Slotted Front Door
- Wire Guides (allows for front bale tie-off)
- Feed Chute
- Counter Weighted Floppy Retainer Dogs
- Oil Heater
- Weather Proof Package

Due to continual product improvement BACE reserves the right to change specifications without notice.

The information and pictures used in the document are for illustrative purposes only.

Printed on recycled paper.