

BACE Vertical Baler V43DC

At 56,000 pounds of crushing force, the BACE V43DC can crush a steel drum down to a height of 4-6 inches tall. Simple pushbutton operation and automatic cycling makes this machine ideal for a military installation, a pharmaceutical processor or a manufacturing plant and recyclers.

This unit can convert into an inside-the-drum waste compactor by getting an extra compaction head sized for a 55-gallon drum. You have the option of doing this now or years down the road.

Drum Crusher Benefits

- Reduces Storage Space up to 80%
- Save on Transportation Costs
- Safer Environment
- In Drum Packing for: Oil Filters, Screens, Smaller Drums or Containers



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

322 West 32nd Street Charlotte, NC. 28206

BACE Vertical Balers meet or exceed all existing ANSI & OSHA Safety Standards and are totally 100% ETL & CETL Approved.



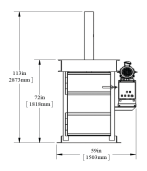


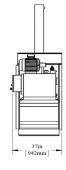


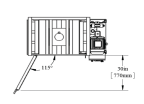




BACE Vertical Baler V43DC







The V43DC (Drum Crusher) is designed to compress a 55 Gallon Drum to 5" high.

The machine dimensions are 59" width, 37" depth, and 113" height.

SPECIFICATIONS	
PERFORMANCE	
Compact Force lbs - Normal / Maximum	56,548 / 62,202
Platen Pressure	40 PSI
Average Cycle Time	48 Seconds
HYDRAULIC / ELECTRICAL	
Motor HP	10
Voltage 3 Phase	208V, 230V, 480V
Full Load Amps (A = Amps)	30A, 28A, 14A
Pump GPM	10.5
Normal System Pressure PSI	2000
Max. System Pressure PSI	2200
Cylinder Bore	6"
Hydraulic Tank-Capacity Gallons	22
ADDITIONAL HYDRAULIC/ELECTRICAL CONFIGURATIONS ARE AVAILABLE. PLEASE CALL BACE FOR MORE INFORMATION.	

Highlights

- 56,000 hydraulic force for inside drum compaction/drum crushing
- 6" Cylinder
- Drum Piercing: Punch a hole through the top or all the way through the bottom
- ANSI Z245.5 Compliant All balers meet or exceed ANSI Z245.5 safety standards.
- UL/CUL Listed Control Panels
- Oil Sight Guage Oil level at a glance
- Heavy Duty Controls NEMA 4 rated pushbutton controls with key-lockable start switch

Available Options

- Alternative Compaction Head (CH): Compact waste into the drum with the same machine
- Bolt-on-Crush Plate (CP): For quick change-out between crushing and compacting
- Explosion-Proof Controls: non-sparking hydraulic or pneumatic control circuits
- Liquid Containment: Control spills or leftover residue
- RAM Bottom Lock Control: Keep plastic drums crushed
- Special Custom Options