



945 Short Street
Eau Claire, WI 54701

Tel. 715 835-3233
Fax 715 833-2464

Web site: www.prsi.com

email: info@prsi.com

BALE BREAKER



- Designed to break apart baled plastic containers
- Capacity of up to 3,000 lbs per hour
- Process description
 - ◊ Bale is loaded into rear of unit with forklift
 - ◊ Bale wires are manually cut from safety of catwalks
 - ◊ Unit is powered on
 - ◊ Walking-floor moves bale toward rotating beater bars
 - ◊ Bottles are broken apart from bale as they hit breaker bars
 - ◊ Bottles are discharged from front of unit
- "Walking Floor" driven by 10-hp variable speed motor
- (3) heavy-duty breaker bars - each driven by 10-hp variable speed motors
- Versatile design can be pit-mounted or elevated on floor
- Options available:
 - ◊ "Declumping" auger to break apart clumps of bottles that may break off of bale
 - ◊ Surge bin
 - ◊ Belt conveyors