



Recycling Equipment, Inc.

REI's closed door balers are ideal for creating 3-5 bales per hour. Adding a conveyor or cart tipper creates automation with minimal handling and an economical price system.

Designed for use with multiple grades as well as oversized materials. Heavy duty construction throughout provides outstanding durability.

Features

- Full Eject Ram
- Replaceable Shear Knife
- Auto Jam Clearance
- Photo Eye
- PLC Controller
- UL Listed Electronics
- Simple Hydraulic System

Bales

- OCC
- Printers Waste
- Newspaper
- PET
- Ridged Plastics
- Plastic Film
- Aluminum Cans
- Tin Cans
- and Other Materials

Automatic Baler

HORIZONTAL CLOSED DOOR FULL EJECT

Shown with optional hopper



Full Eject Ram



48" X 45" Chamber Opening with Shear



Simple Hydraulics

Overall Width--in(mm)	69 (1,750)
Overall Height--in(mm)	88 (2,235)
Overall Length--in(mm)	278 (7,061)
Charge Opening Width--in(mm)	45 (1,143)
Charge Opening Length--in(mm)	48 (1,219)
Frame Height--in(mm)	38.625 (981)
Normal Bale Size--in(mm) W x L x H	48 (1,219) x 60 (1,524) x 30 (762)
Bale Weight (OCC)--lb(kg)	1,700 (800) & up
Cylinder--in(mm) B x S x R	8 (203) x 120 (3,050) x 5 (127)
Oil Reservoir--gal(L)	135 (511)
Motor--hp(kw)	30 (22)
Pump, Pressure Compensated HP Limited Piston Pump, 4000psi rated--gpm(l/min)	29 (127)
System Pressure--psi(BAR)	3,000 (207)
Platen Force--lb(ton)	143,305 (65)
Platen Face Pressure--psi(BAR)	89 (6.1)
Average Cycle Time Full/Short Stroke (sec)	58/36
Unit Weight--lb(kg)	18,750 (8,504)