



Vertical baler

IBV1010

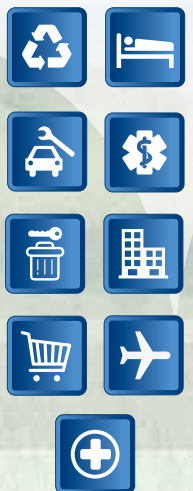
Designed for the baling of your recyclable materials such as cardboard, plastic, metal, etc.

BENEFITS

- ✓ Reduces the amount of transported waste
- ✓ Minimizes handling time
- ✓ Lowers transportation costs
- ✓ Clean, well-kept facilities promote good-neighborliness
- ✓ Reduces fire risks
- ✓ Decreases transport-related greenhouse gas emissions
- ✓ Meets the expectations of your eco-friendly employees and clients
- ✓ Enhancement of environmental awareness and responsibility improves corporate image



Ideal for

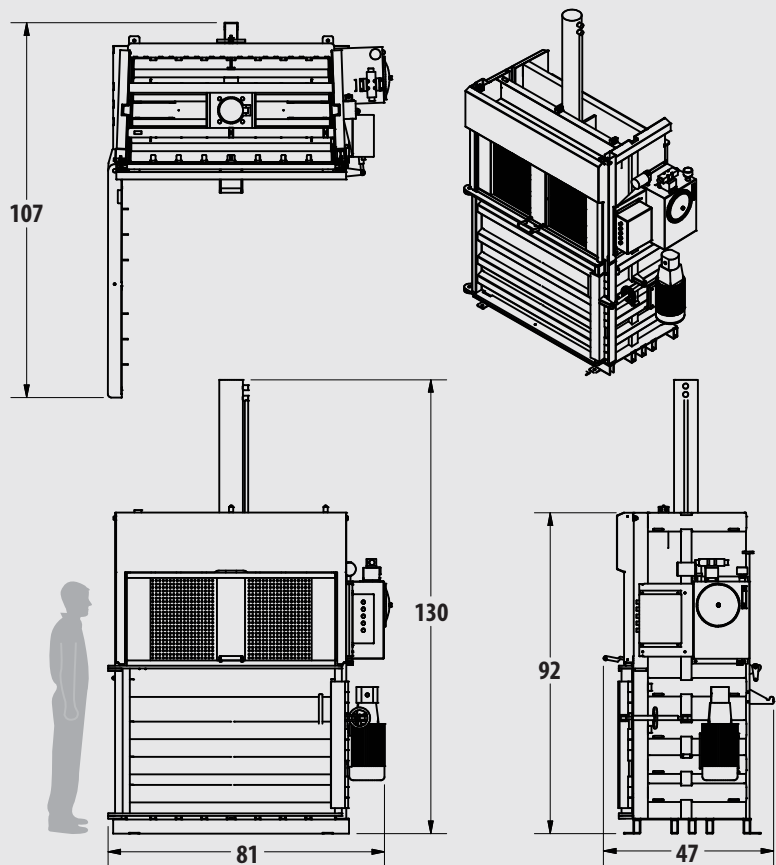


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Control Panel

- Smart-relay semi-automatic system
- Compaction/ejection selector switch
- Secure door and panel
- Reset button
- Emergency stop button
- Green indicator light
- Bale ready red light
- On/Off Key switch

Hydraulic unit

- Motor: 10 hp, 1800 rpm, 208/230/430/600 volt 3-phase
- Pump: 9 GPM
- Operating pressure: 1800 psi
- Maximum pressure: 2100 psi
- Suction strainer
- 10-micron filter
- Temperature and oil level indicator

Design

- Unit walls: 3/16" with c-profile structure framing
- Unit floor: 1/4" with c-profile structure framing
- Plate Ram: 1/4" with c-frame structure
- Nylatron and UHMW-plate ram guidance
- 6" diameter industrial cylinder
- Door plate with 1/4" C-frame structure
- Heavy-duty large wheel lock
- Sliding closure panel with counterweights
- Perforated front opening

Performance and dimensions

- Unit overall dimensions: 81"W x 47"D x 130"H
- Unit weight: 3900 lbs
- Bale size: 60"W x 30"D x 42"H
- Bale approximate weight: 1000 lbs of cardboard
- Feed opening: 60" x 25"
- Maximum force: 59400 lbf
- Operating force: 50900 lbf
- Operating pressure: 28 psi
- Cycle time: 58 sec