Benefits

- Savings on your waste collection
- Tidy premises
- Space saving

Features

- Top loading
- Small machine
- Easy to use
- High performance
- Single phase

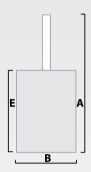


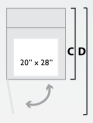


Technical specifications

Dimensions 5010-E

A: 7'1"
B: 36"
C: 44"
D: 72"
E: 51"





Loading aperture

Width: 20" Depth: 28"

Cycle time 30 sec.

RAM force 6,600 lbs (I2 p.s.i.)

Bale size

 Width:
 28"

 Depth:
 20"

 Height:
 28"

Bale weight

Cardboard: Up 130 lbs Plastic: Up to 200 lbs

Chamber dimension

(internal) Width:

 Width:
 28"

 Depth:
 20"

 Height:
 39"

Weight (machine)

Fotal: 800 lbs

Noise level 63 db

Protection class IP 55

Operating power

Single phase, 115V, 60Hz, 16A

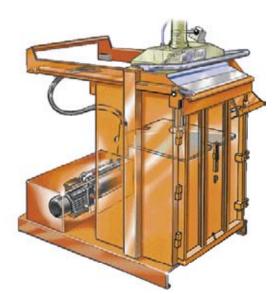
Top loading balers for packaging waste

baler is small enough to be placed right where the scrap material is generated in manufacturing and food processing plants.

Perfect for cardboard, sacks and other bulky paper products, as well as most plastic materials.

A dolly is furnished to eject the bale and for internal transportation.





Capacity

The weight of the bale is dependent on the material being baled. A full bale of cardboard weighs 100-130 lbs. A bale of plastic containers will weigh less, but on the other hand a bale of plastic film can weigh 50 percent more.

The Orwak 5010-E takes care of most of your waste

Paper

Cardboard Plastic foil Semi-dry Waste Shrink film Bagged general waste Plastic bags Shredded Paper sacks Plastic containers Juice boxes, Metal Cans PFT bottles Tetra paks Jugs/bottles Aluminium cans Special Food cans Steel drums Other plastics Paint cans Plastic straps Hazardous waste Other metals Steel straps OK Other materials contact us Perfect choice

For more info. contact us or visit our website www.orwak.us We reserve the right to make changes to specifications without prior notice. Bale/bag/bin weights are dependent upon material type.

