



#### Benefits

- Savings on your waste collection
- Tidy premises
- Space saving
- Ability to segregate waste

#### Features

- Top loading
- Easy to use
- High performance
- Innovative design, technically superior
- Multi chambers; expandable (2-6 bins)



#### Orwak 9020

#### Technical specifications

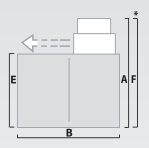
### Dimensions 9020

A: 8'I" B: 98"

C: 38" (45") D: 86" E: 55" F:\* 6'3"

\*Transport Height, must be ordered

Including strap holders





Loading aperture

Width: 43" Depth: 28"

Cycle time 35 sec.

RAM force

44,000 lbs (38 p.s.i)

Bale size

Width: 43"
Depth: 28"
Height: 31"

Bale weight

Cardboard: Up to 440 lbs
Plastic: Up to 660 lbs

Chamber dimension (internal)

 Width:
 43"

 Depth:
 28"

 Height:
 44"

Weight (machine)

Total: 3,480 lbs
Only chamber: 2,434 lbs
Only press unit: 1,057 lbs

Noise level < 70 db (A)

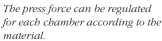
Protection class IP 55

Operating power

208 V/3/60, 460 V/3/60 20 A

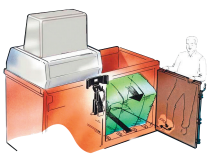
# A top loading, strong partner

Orwak 9020 is our real heavy weight! It offers an extendible system for companies with large amounts of packaging materials, recyclables etc. The baler generates bales that weigh up to 660 lbs (plastic). The 9020 is simple and easily expandable with extra bins. The press head is extremely easily manoeuvred sideways over the correct chamber.



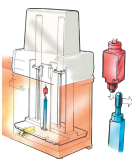


Once installed, expandable with additional bins. Use up to 6 top-loading bins for all your recyclables



## Automatic uneven load protection

The patended Orwak design feature prevents accidents and break-down due to uneven loading caused by the wrong materials being placed in the chamber.



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.





