



Benefits

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

Features

- Top loading
- Portable
- Single phase
- Bag or bale waste with one unit
- Adaptable for special applications



Orwak 5031, 5031-E

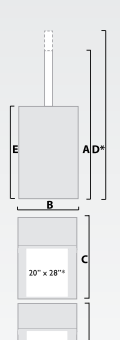
Technical specifications

Dimensions 5031

5031-E 6'5" 31" 6'5" 31" B: 40"

D*: 8'9" 8'9" (C- version 7'9") 44"

*Emptying position



Loading aperture

20" x 20"

Width: 20" 20" (28")* Depth: Cycle time 30 sec.

RAM force

6,600 lbs (17/12* p.s.i.)

Bale size

20" Width: 20" (28")* Depth: Height:

Chamber dimension

(internal)

Width: 20" 20" (28")* Depth: Height:

Weight (machine)

690 (800)* lbs Total:

Noise level 62 db Protection class IP 55 Operating power Single phase 115V, 60Hz, 16A

*5031-E

Combination of Bagging and Baling

Models 5031 and 5031-E are both capable of compacting waste into bags or making small bales of cardboard, paper sacks, plastic film, etc. The difference between them is strictly the size of the drum. As bagging compactors, both models work the same way as our model 5030 where the bag is placed on the outside of the bottomless drum to prevent torn bags.

Available with dust exhaust collar.





Bale and/or bag

The 5031 produces bales or bags weighing up to 110 lbs (5031) or 145 lbs (5031-E). Press force is 6,600 lbs, operating cycle time approx. 30 seconds. Special models of the 5031 are also available for dusty environments.

- mounted on wheels for easy maneuvering when cleaning
- finshed bale can be tied and/or ejected into a bag
- perfect for 50-100lb. dusty sacks
- three-stage simple and safe operation

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.



