

### Benefits

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

### Features

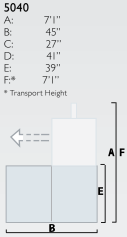
- Specially designed for PET bottles and aluminum cans
- Perforates the bottles before compaction
- Top loading
- Multi chambers
- Small foot print
- High performance
- Single phase
- Easy to use





### **Orwak 5040**

## Technical specifications Dimensions





<b>Loading apertur</b> Width: Depth:	e  6"  6"
Cycle time	33 sec.
RAM force	13,200 lbs
<b>Bale size</b> Width: Depth: Height:	6''  6''  14-22''
<b>Bale weight</b> PET/Aluminum:	up to 30/25 lbs

### Chamber dimension

(internal)	
Width:	16''
Depth:	16''
Height:	31"

### Weight (machine)

Total:	l,034 lbs
Only double chamber:	537 lbs
Only press unit:	497 lbs
Noise level	< 70 db (A)

#### Protection class IP 55

Operating power

Single phase 115 V, 60 Hz, 10 A or 230 V, 50 Hz, 10 A

# Designed for PET bottles and aluminum cans

Orwak 5040 is specially designed for compacting PET bottles and aluminum cans. It is a robust machine that efficiently reduces the volume of these materials. A panel with buttons indicating the PET and the can modes makes the operation flexible.

## Perforates PET bottles

The process of compacting PET bottles is divided into two steps as the bottles are perforated with needles before they are compacted.

# Takes up little space

Orwak 5040 is a small machine and the compact design means that it is easy to position. The system can be extended with more chambers when required.



# Adjustable bale height

The bale height can be adjusted to suit your needs.



Aluminum cans



PET bottles





Orwak 5040 generates small and light bales of compacted PET and aluminum cans.





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.

Northern California Compactors License # 547975 Phone 1.800.464.3095 P.O. Box 5489, Pleasanton, CA 94566-1489 www.norcalcompactors.com

