

COMPACTORS

5030

The classic bagging compactor that can reduce waste volumes in bags by up to 10:1. Easy to locate even in limited spaces. A compacted and well sealed bag prevents leakage and odors. Critical parts made from stainless steel. Wheeled – for easy cleaning.



5031, 5031-E

A combination of both Bagging and Baling; both units capable of compacting waste into bags or making small bales of cardboard, paper sacks, plastic film, etc. The –E model has a larger chamber.



LE TL-100

Based on an ingenious modular system and made from maintenance-free aluminum. The Little Elephant compacts into standard 96 gallon bins reducing waste volumes by up to 5:1. The LE is available in both electric and pneumatic versions.



BALERS

LE MB-60

The smallest baler in the range makes bales around 30-70 lbs. Easy Front-loading operation, great for compacting cardboard, corrugated board, plastic film, fabrics, etc. Made from maintenance-free aluminum.



3100

Compact and effective front-loaded baler for versatile application. It takes up only 6 sq. ft. of your floor space and has a ceiling clearance of 6'7". Bale weights from 70-150 lbs.



5010-E

A top-loaded baler for recyclables such as cardboard, paper, plastic, fabrics etc. Bale weights up to 200 lbs depending on material.



3210

For operations needing higher capacity than most balers in its size can offer. Floor space less than 9 sq. ft. and a cycle time of only 13 seconds! With its power, it is suitable for most recyclable materials such as cardboard and various plastics producing bales up to 220 lbs.



3300

Medium-size front-loaded baler with built-in control panel. Total height only 6'7" for easy installation and no reassembly needed. Bale weights from 400-500 lbs depending on material.



3410

The Orwak 48" baler capable of making 650 lbs cardboard bales. Safe, easy to tie baling system using soft polyester banding and automatic bale ejection.



MULTI CHAMBER BALERS

5070

Top-loaded baler that can be extended to form a multi-chamber system for sorting and baling recyclables such as cardboard and plastic film. Single phase installation, easy operation and bale dolly included for simple handling of 100-200 lbs bales.



5070-HDC

Top loading, multi-chamber sorting station for baling cardboard, paper, plastics, plastic bottles, cans, empty sacks etc. with 22,000 lbs of ram force it can produce bale weights up to 220 lbs.



9020

Our real heavy weight. The 9020 multi-bin baler has a capacity that well exceeds our 5070 models. An expandable system for companies with large amounts of packaging materials, recyclables etc. Compacting bales up to 660 lbs. The 9020 is simple and easily expanded with extra chambers when your needs increase.



SPECIALTY

5030-N HD

Crushes hazardous waste such as glass jars and cans/tins and rags containing residual liquid chemicals inside 55 gallon drums to facilitate their disposal.



3210 DC

This dual-function Baler/Drum Crusher is great for operations in need of crushing drums with a 5:1 ratio and bale recyclables. Same capacity as the standard 3210 baler.



2500 DC

A compactor designed solely to crush drums. Up to 60 drums an hour can be crushed, and any liquid drained from the drum is collected for disposal.



5040

A bulk feed, Multi-chamber baler designed for crushing beverage containers. A unique feature means it will puncture and bale plastic bottles with the cap on resulting in a 10:1 compaction ratio. Capable of making a block of aluminum cans without the need of tying. Small foot print and single phase installation. Bale weights from 15-30 lbs.



Brickman 300/700/900

A range of Briquette presses that achieves a volume reduction of up to 20:1. All you have to do is feed the machine with waste material such as cardboard, plastic bottles, cans, polystyrene etc. and press the start button. Available "liquid" option for crushing full beverage containers. Can be fed manually, by hopper or conveyor belt.

