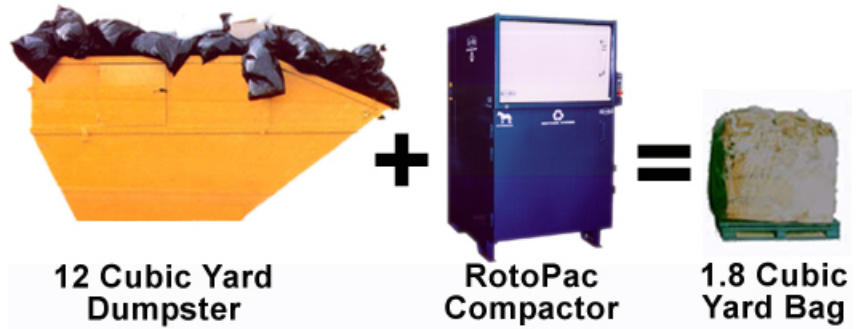




Toll Free 800-353-6229



Maximum Compaction, Minimum Footprint

The RotoPac

Dimensions	86.5" x 51" x 61" (220 cm x 130 cm x 155 cm)	Manufactured by:	KenBay, PO Box 242, Mendham NJ 07945 Tel. 973-543-3200 www.kenbay.com
Working	119" x 51" x 61" (302 cm x 130 cm x 155 cm)	Electrical	240/480v 3-phase 14amp/7amp 5 HP (4 kw) Electric motor, 50/60 hertz 24V A.C. Control Circuit Voltage
Loading Height	58" (147 cm)	Torque	4,400 ft-lbs at compaction drum surface
Weight	2,690 lbs (1,220 kgs)	Compacted Bags	Weight: 500- 950 pounds (227 – 431 kgs) Dimensions: 1.8 cubic yds (1.4 cubic meters)
Safety	Front door: machine will not operate if lockable door is open. Emergency stop button conveniently located. Option to keep loading door locked when in operation. Motor overload protection. Mains Isolator lockable.		

Rotary arm compactors are unique in that they place significant contact pressure and torque on waste to remove the maximum amount of air from it. Achieving compaction ratios of greater than 6 to 1, the RotoPac greatly reduces your waste disposal costs, up to 80%. The RotoPac's rotary arm compaction makes it ideal for compacting 1) large volumes of trash, 2) plastic rapidly for recycling and 3) cardboard without breaking down boxes. Built in the US, the RotoPac has over 14 years history of outstanding performance in North America. RotoPacs are proven workhorses in compacting trash and recyclable materials worldwide in thousands of companies.

Some of the unique characteristics of the original rotary arm compactor are:

1. Over 6 to 1 compaction reduces trips to hauler's container and hauler collections
2. Continuous compaction for high compaction volumes, up to 250 lbs/hour
3. Compaction of wet and dry compactable waste
4. Reduces carbon footprint by fewer collections and less landfill space required
5. Saves space on your facility floor (footprint of 4' x 5'), or place outside
6. 14 years of quality and durability, low maintenance cost
7. Waste can be fed into the RotoPac by
 - Conveying through the top
 - Gravity feed through a chute
 - Blowing waste into it
 - Manual feed through the loading door
8. Numerous safety features incorporated into its design
9. Reduces forklift traffic and displaces labor costs
10. Requires no supervision or skilled operator, merely input trash and press "Run" button
11. No installation costs, just connect to 240V, 460V or 600V 3-phase electrical source