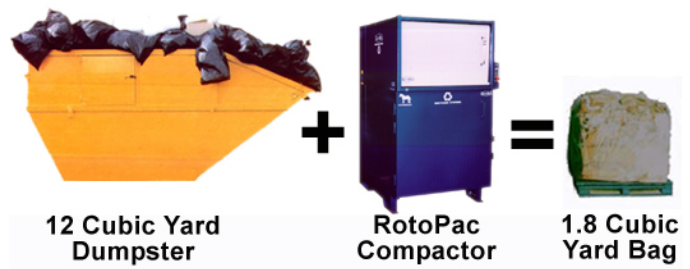




Toll Free 888-353-6229



# Maximum Compaction, Minimum Footprint

## Plastics RotoPac Meeting Your Recycling Needs



<b>Dimensions</b>	91.5" x 51" x 61" (253 cm x 130 cm x 155 cm)	<b>Manufactured by:</b>	KenBay, PO Box 242, Mendham NJ 07945 Tel. 973-543-3200 <a href="http://www.kenbay.com">www.kenbay.com</a>
<b>Working</b>	124" x 51" x 61" (335 cm x 130 cm x 155 cm)	<b>Electrical</b>	240/480v 3-phase, 50/60 Hertz 5 HP (4 kw) Electric motor 24V A.C. Control Circuit Voltage Required: Dedicated 20-25 amp breaker
<b>Loading Height</b>	58" (147 cm)	<b>Torque</b>	4,400 ft-lbs at compaction drum face
<b>Weight</b>	2,990 Lbs (1,356 kgs)	<b>Compacted Sacks</b>	Weight: 500- 550 pounds (227 – 249 kgs) Dimensions: 1.8 cubic yds (1.4 cubic meters)
<b>Safety</b>	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. Four heater limit switches.		

KenBay manufactures a unique waste handling system employing rotary arm technology specifically designed to compact plastics into a marketable commodity.

The unique KenBay RotoPac has been outfitted with an automatically controlled heating component that warms plastic waste material into a compact cube that is desirable and valuable to plastic recyclers. This industry first machine, actually heats the plastic to a point that it is warm enough to compact but does not compromise the integrity of the plastic so it can be recycled.

### The Plastics Compactor:

- Pays you to recycle plastics from your waste stream
- Compacts clear plastic waste such as shrink-wrap, bags, wrappings, etc.
- Breaks down memory of plastic
- Compacts plastics into 500-550 lbs cubes
- Saves considerable labor and time - 2 hours vs. 2 days with baler
- Cubes of plastic ready for sale and shipment