



Marine RotoPac Compactor

For Onboard/Offshore Applications

Toll Free 888-353-6229



Maximum Compaction, Minimum Footprint

Dimensions	86.5" x 51" x 61" (220 cm x 130 cm x 155 cm)	Marine Ready	304 or 316 stainless steel used throughout machine. Tropicalized Motor. Moisture Protected Electrics throughout.
Working	119" x 51" x 61" (302 cm x 130 cm x 155 cm)	Electrical	240/480v 3-phase, 14 amps/ 7 amps 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 face
Weight	2,690 lbs (1,220 kgs)	Compacted Bags	Weight: 650 - 950 lbs (295 - 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 Mains isolator lockable. Option to keep loading door locked when in operation. Motor overload protection.		
Manufactured by	KenBay, PO Box 242, Mendham, NJ 07945 Tel. 973-543-3200 www.kenbay.com		

KenBay manufactures a unique waste handling system using rotary arm technology specifically designed for use on offshore installations, onboard ships, oilrigs, tankers, trawlers, and various other offshore service vessels.

The stainless steel Marine RotoPac Onboard/Offshore Compactors will withstand the most punishing marine conditions. From the Port of Dubai to Trinidad, from Moscow, Russia to the Gulf of Mexico, the KenBay RotoPac Compactor is the ideal onboard/offshore waste solution.

With low maintenance and operating costs, the Marine RotoPac handling system uses rotary arm technology to efficiently compact various types of waste into a sealable and storable polyethylene bag.

The KenBay RotoPac provides continuous compaction that greatly reduces labor and increases compaction. Waste/Recycle material may be thrown/conveyed/blown into the RotoPac while running at the rate of at least 250 lbs/hour. This reduces the labor needed to get material into the machine. This compacting technology also provides the greatest compaction ratio. Typically a 6 to 1 reduction is achieved.