# RJ-225 RAMJETS On-Site Compactor



Built for reliable performance in commercial and medium industrial situations, it effectively reduces solid waste material to a fraction of its original size. It is attractively priced and features 56 second cycle time and powerful 55,100 lbs. maximum compaction force!

# Added Value Features

- Allen-Bradley motor starter
- ✓ Heavier steel in key structural areas for heavy duty construction: charge box floor and ram face 1/2" steel; ram top, 3/8" steel; sides 1/4" steel plate.
- TEFC (Totally Enclosed Fan Cooled) motor
- Quick release motor mount on the side mounted power unit for easy servicing and maintenance.
- ✓ TRICON Fullness Assurance System. This time shifting device eliminates all but one limit switch. It also produces better compaction ratios by making the ram dwell against the trash reducing the "memory" and springback. TRICON offers better cold weather performance and extends the life of the machine.

# Ram Guide System

The packing ram is supported and guided by specially formulated cast iron shoes which ride on replaceable wear strips. This exclusive design protects the charge box floor from the full force of the packing ram, extend-



#### Specifications:

Charge Box Capacity		
[Mfrs. Rating]	2.0 cy	1.5 m³
[WASTEC Rating]	1.55 cy	1.18 m³
Clear Top Opening	40.5" X 60"1029	mm x 1524mm
Capacity Per Hour	100 cy	76 m <sup>3</sup>

## Performance Characteristics:

Cycle Time	56 s	56 s
Total Normal Force	46,700 lb	208 kN
Total Maximum Force	55,100 lb	245 kN
Normal Ram Face Pressure	26.8 psi	185 kPa
Maximum Ram Face Pressure	31.7 psi	219 kPa
Ram Penetration	14"	356 mm

## Electrical Equipment:

Electrical Motor 3/60-208/230/46010 hp7	.5 kW
Electrical Control Voltage120 VAC120	VAC
UL Labeled Panel Box: Type NEMA 3R, All Circuits Fused	t
Standard 2 Button Controls: Keylock Start/ Mushroom St	ор
Connected to 13' Sealtite	

# Hydraulic Equipment:

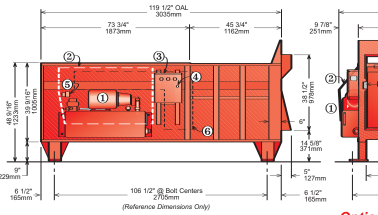
Hydraulic Pump Capacity .	13 gpm	49.2 L/min.
Normal Pressure	1650 psi	114 bar
Maximum Pressure	1950 psi	134 bar
Hydraulic Cylinder6" Bo	ore x 2 1/2" Rod1	52 mm x 64 mm
Weight	5150 lbs	2336 kg





- Side-Mounted Power Unit for ease-of-maintenance – eliminates the need to go inside the compactor body for servicing.
- ▼ Limit Switch and all other parts of the power unit are easily accessible for ease-of-maintenance.
- ▼ Reset Button for the Motor Starter is also located on the outside which eliminates entry into the control box.
- ▼ Control Station with advanced, simplified 2 button control system. It is keyoperated, fully automatic and contained in a weatherproof NEMA 4 enclosure. Connected to the power pack with 13' of sealtite, the controls can be located for operator convenience.

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## **Concrete Pad Requirements**

6" (152mm) Thick Reinforced 3000 PSI Concrete (4) 3/4" (20mm) Anchor Bolts (Min.)

#### Top View of Typical Compactor & Container Configuration STATIONARY COMPACTOR LEFT SIDE NOTE: LEFT Lefthand or Righthand is determined by **ROLL-OFF** facing the rear **COMPACTION CONTAINER** of the compactor (the end opposite the charge box). RIGHT SIDE RIGHT SIDE

- 1 Side-Mount Power Unit
- ② Power Unit Weather Cover
- ③ Motor Control Panel
- Motor Starter Reset
   Button
- (5) Limit Switch
- 6 Ram
- Ram Guide Shoes with Replaceable Wear Strips

# **Optional Features Available:**

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60" Inside 1524mm

75" @ Bolt Ctrs.

- TrashMinder® advanced method for reporting and measuring container usage and fullness; multi-cycle timer; dual controls; ozone odor control system; hoppers and many other options are also available as well as a full line of compaction containers.
- Chutes can be constructed to meet your specifications and needs. They reduce the risk of pilferage of valuable merchandise or tools by eliminating a person's ability to hide items in the trash in order to recover them later from the waste receptacle.

# Visit our web site: www.MarathonEquipment.com



### MARATHON EQUIPMENT COMPANY

P.O. Box 1798 • Vernon, AL 35592-1798 USA • (205) 695-9105 fax (205) 695-7250 **1-800-633-8974**130 Hwy. 339 • Yerington, NV 89447 USA • (775) 463-4030 fax (775) 463-4531 **1-800-624-5724**1102 Industrial Park Rd. • Clearfield, PA 16830 USA • (814) 765-0200 fax (814) 765-2072 **1-800-922-7062** 

Pictures in this literature are illustrative only. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI Regulation Z245.2, all OSHA standards, and certified under WASTEC's Stationary Compactor Certification Program. Products must be used with safe practice and in accordance with said regulations and standards.









