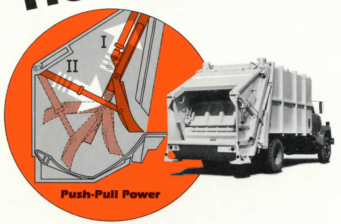


# E-Z Pack HC-250

Our outstanding top of the line model, designed for the heaviest, most demanding applications. Consistently packs out in the 900 to 1000 lbs range.



Peabody's combination push-pull leverage. Smooth and powerful! A dual cylinder system delivers direct packing thrust into the compaction cycle. This patented engineering design works at peak efficiency through years of heavy use.

## **Operational Features**

**Compaction Cycle** 

Manual hydraulic, Automatic stop point. Fully reversible.

Cycle Time

approximately 28 seconds

**Packer Panel** 

curved, one-piece construction

**Ejector Panel** 

travels in steel guide shoes, floor level track

Packing Cylinders

positioned away from refuse for trouble free operation

**Ejector Cylinder** 

heavy duty, double-acting, telescopic

**Loading Height** 

up to 3" below chassis frame

Optional container dumping devices handle containers up to 10 cubic yards

### **Standard Equipment:**

Manual Controls • Manual PTO • ICC Lights and Reflectors Meet DOT Requirements • Any One Color Air Dry Enamel Paint, Non-Skid Riding steps at Rear Corners of Tailgate • Curbside Buzzer.

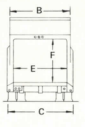
#### **Optional Equipment:**

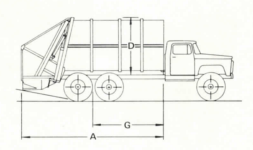
Streetside Buzzer • Airshift or Hot Shift PTO's • Front Mount and Fly Wheel PTO's • 1-2 Yard Cable Type Container Attachment • 1-3 Yard Hydraulic Container Attachment • 8000 # Overhead Winch • System Pressure Gauge • Full Width Rear Step • Diesel Engine Kill Switch.



P. O. Box 607, Galion, Ohio 44833 Copyright 1978 Peabody International Corporation EZ-526 P.S.W.M. Printed...U.S.A.

Distributed By:





## **General Specifications**

Body Detail:	20 yd.	25 yd.
A. Length (including tailgate)	227"	254"
B. Inside width	89''	89"
C. Outside width	96"	96"
D. Height (above chassis frame)	88¼"	88¼"
Weight (approx.)	12,400 lbs.	12,900 lbs.
Tailgate Detail:		
Hopper capacity	2½ cu. yd.	2½ cu. yd.
E. Hopper width	82"	82"
Loading height	up to 3" below chassis frame	up to 3" below chassis frame
F. Loading opening	82"x 60"	82" x 60"
Construction Details:		
Body sides	11 ga	11 ga
Body floor	10 ga	10 ga
Body roof	11 ga	11 ga
Ejector panel	10 ga & ¼" plate	10 ga & 1/4" plate
Hopper sides lower upper	3/16" plate 11 ga	3/6' plate 11 ga
Hopper floor	3/6" & 1/4" plate	3/16" & 14" plate
Packing panel	3/6" & 1/4" plate	3/16' & 1/4'' plate
Operational Components:		
Oil tank	42 gallon	42 gallon
Packing cylinders (I) packing	5½" DA	5½" DA
(see illustration above $(\mathbf{II})$ sweep	4" DA	4" DA
Ejector cylinder	6" DA telescopic	6" DA telescopic
Tailgate cylinder	4" single acting	4" single acting
Hydraulic pump	20 GPM	20 GPM
Hydraulic filter	33 Micron	33 Micron
Operating pressure	2000 PSI	2000 PSI
Chassis Specifications:	20 yd.	25 yd.
G. Cab-to-Axle	N/A	N/A
Cab-to-Trunion	120"	145"

**Special Note:** Chassis equipped with diesel engine requires full variable speed governor.

Peabody Packers are a part of the E-Z Pack® product lines patented and manufactured by Peabody Solid Wastes Management — Peabody International Corporation.

Specifications subject to change without notice.

FOR INFORMATION ON OUR FACTORY AUTHORIZED LEASING PROGRAMS, CALL 800/547-4905 TOLL FREE.