A STATIONARY REFUSE COMPACTOR



DESIGNED FOR THE SANITARY HANDLING OF HIGH LIQUID CONTENT MATERIAL

E-Z PACK "DRY PACK"

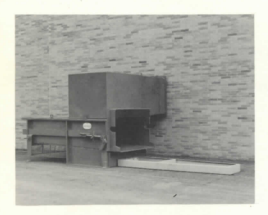
"PICK OF THE PACKERS'

Check These Design Features



SAFETY - UNIT IS COMPLETELY ENCLOSED. RUG-GEDLY CONSTRUCTED AND EASILY INSTALLED.



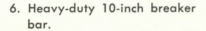


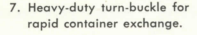
CONTAINER GUIDE ASSURES PERFECT ALIGNMENT OF CONTAINER TO COMPACTOR.



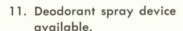
SECURITY DOOR OPENS INTO CHUTE: SAFETY CUT-OFF CORD SHOWN IN HOPPER.

- 1. Drip pan lip extension into container.
- 2. Ram enclosed for safety.
- 3. Down slope for complete drainage.
- 4. Special chute with safety cutoff cord.
- 5. Special telescopic chute mounting to hopper.





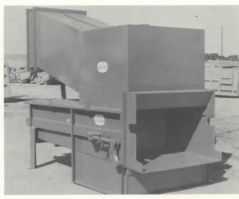
- 8. Massive heavy-duty construction overall.
- 9. Hydraulic cylinder manufactured by E-Z Pack.
- 10. Easy installation features.



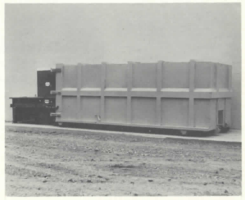
- 12. Simple pin-off of load.
- 13. Expanded metal enclosure around lower portion of compactor.
- 14. Available with either side loading chute (standard) or rear loading chute (optional).



THROUGH-THE-WALL MOUNTING PERMITS INSIDE LOADING. POWER UNIT PLACEMENT CAN BE IN-SIDE OR OUTSIDE.



SLOPED CHARGE BOX WITH LIP EXTENSION IN-SURES FLOW OF LIQUIDS INTO CONTAINER. REAR LOADING CHUTE IS OPTIONAL.



LARGE CAPACITY RECEIVING CONTAINERS - UP TO 42 CUBIC YARDS - CAN BE USED WITH DRY PACK.

E-Z PACK COMPANY

a division of HERCULES GALION PRODUCTS, INC. **GALION, OHIO 44833, U.S.A.**

SPECIFICATIONS

FEATURES:

- (1) Two (2) Cubic Yard Capacity
- (2) Top Opening Dimension 60-5/8" X 40"
- (3) Ram Stroke 60"
- (4) Penetration Into Container 12"
- (5) Extra Heavy Duty Construction. All Steel.
- (6) Packer to Container Locks, 1-1/4" 12 Thread Hand Wheel Turnbuckle with Extra Heavy Duty Lock Hooks.
- (7) All Structural Members Designed to Resist Bending Resulting from Max. Forces of the Hyraulic System plus Large Safety Factor.

ELECTRICAL & HYDRAULIC

- (1) Motor 7-1/2 HP, 1750 RPM, 208-416/230-460 3 Phase, 60 Cycle
- (2) 110V Control Circuit
- (3) Automatic Cycling Multi-Cycle Counter 1 to 10 Cycles
- (4) Manual Cycle Jog
- (5) Pump Capacity 8 G.P.M.
- (6) Cycle Time 45 seconds.
- (7) Area of Ram Face: 19" X 60"
- (8) Compaction Force 40,000 Lbs. Total
- (9) Compaction Force per Square Inch 35 Lbs.
- (10) Cylinder 5" with 4" Shaft 60" Stroke
- (11) Operating Pressure 2000 PSI

WEIGHTS & OIL CAPACITY

- (1) Total Weight 6500 Lbs.
- (2) Power Unit Approximately 700 Lbs. Including Oil.
- (3) Oil Reservoir Capacity 20 Gallons