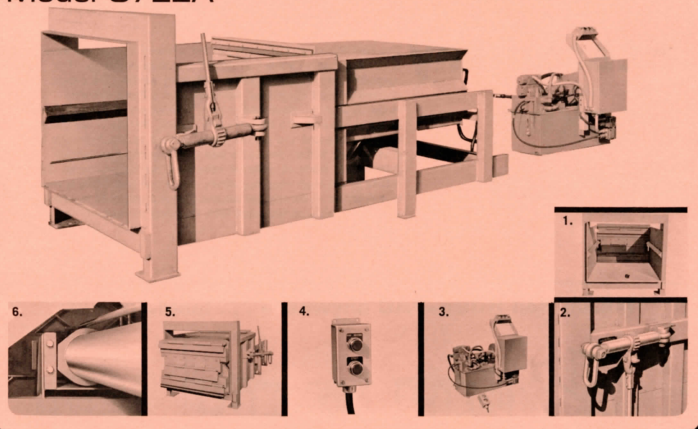
HEIL HUGE-PAC

Model 0722A*



SPECIFICATIONS

Opening Size in Tailgate of Container	. 52 x 443/4
Electric Motor — H.P.	. 71/2
Rated Size (cubic yards)	. 2.2
Capacity — Yds. per Hr., 80% Utilization	
Cycle Time — Sec	
Charging Area, Inches	
Max. Packing Force, Lbs	
Packer Plate Dim., Inches	
PSI on Packer Plate, Max	
Header Bar Height Above Packer Plate	
No. of Cylinders	
Cylinder Bore, Inches	
Cylinder Stroke, Inches	
Pump GPM @ 1000 PSI	
Hyd. Tank Capacity (Gals.)	
Max. Packing Press. PSI	
Overall Dimensions, Packer Frame Only	. 57 x 125
Weight, Lbs. (Shipping)	
*Model 0722A PACKER can be ordered	with 10 H.P

motor to provide faster cycle time of 44 seconds.

- Hinged metal cover plates keep waste out of sword area, assuring easy sword placement.
- 2. Quick connect ratchet turnbuckles make container hook-up easy, even in close quarters.
- Self contained power unit with complete control station can be located away from packer.
- Auxiliary remote control can be placed near container.
- Packing blade rides on shimmed nylon guides to eliminate wedging. Note rubber wipers on rear header bar and bottom of packer plate.
- Trunnion type ram cylinder mounting provides flex and reduces wear on cylinder rod.

TRUCKWELD EQUIPMENT CO.
739-9th NORTH SEATTLE, WASH. 98109
PHONE AT 4-1172

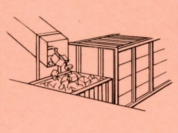
HEIL HUGE-PAC

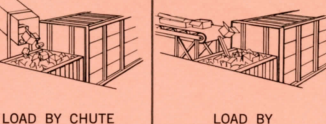
Stationary Packer System

The Heil Huge-Pac stationary system is made up of three basic units designed to solve your waste handling problems. The ruggedly constructed Huge-Pac stationary packer, the closed Hi-Tensile steel Huge-Haul container and a truck-mounted Huge-Haul or Uni-Haul mechanism. Almost any discarded material is easily handled with this efficient system. Refuse is fed into the charging box and the packer plate, pushed by the hydraulic ram, crushes and forces the waste into the Huge-Haul container. Subsequent loads of material exercise a packing force on the refuse in the Huge-Haul container, and refuse and waste is reduced to a fraction of its original volume. More material is handled with fewer trips at less cost with the least manpower.

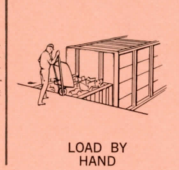
Install Heil HUGE-PAC anywhere . . . inside or out



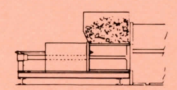




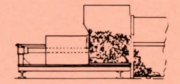
CONVEYOR



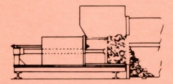
WORKS SIMPLY ... FAST



1. Debris of any kind is placed in hopper. As the cycle starts the ram pulls the packing plate to the rear allowing refuse to drop into the chamber.



2. When the ram is fully contracted it begins a forward movement that easily pushes the refuse ahead. Neatly and quietly it forces material into the container.



3. Packing cycle completes its work and refuse is forced into the Huge-Haul container. More debris can be added and the cycle con-

The company reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein.



THE HEIL CO. MILWAUKEE, WISCONSIN 53201

FACTORIES: MILWAUKEE, WISCONSIN . LANCASTER, PENNSYLVANIA . WOODBRIDGE, NEW JERSEY SALES OFFICES: ALBANY, N. Y.; WOODBRIDGE, NEW JERSEY; LANCASTER, PA.; ATLANTA, GA.; CLEVELAND, OHIO; TOLEDO, OHIO; CHICAGO, ILL.; MILWAUKEE, WIS.; KANSAS CITY, MO.; ST. LOUIS, MO.; DENVER, COLO.: DALLAS, TEXAS: LOS ANGELES, CALIF.: MODESTO, CALIF.: SEATTLE, WASH.: TORONTO. ONTARIO, CANADA AND BRUSSELS, BELGIUM. DISTRIBUTORS IN ALL PRINCIPAL CITIES.

CABLE ADDRESS: HEILCO