



SIMPLE HYDRAULIC OPERATION

In one simple hydraulic operation, the rear leading bucket rises to the unloading position as the links on the bucket arms open the front packer plate. In the open position, the bucket stops, tilts the loading bucket into the opening of the body to eject the load. On the reverse operation, the loading bucket returns to the loading position as the links move the packer plate to the closed position compressing the load.

HE Heil Colecto-Pak is a perfect answer to your city's constant search for improved ways to speed up, simplify, and improve garbage collection and disposal. Completely hydraulic in operation, it provides smooth, silent, long-life performance—with resultant reduced cost of maintenance.

AUTOMATIC PACKER DOUBLES CAPACITY

Every bucket load is packed as it is dumped — front packer plate eliminates void spaces by automatically compressing the material down toward the discharge end. With this time and space saving feature, it is possible for twenty yards of wrapped garbage to be carried in a ten yard body. The tapered construction of the body insures speedy refuse discharge despite the compression.

PROVIDES CLEAN, SANITARY COLLECTION

In a Heil Colecto-Pak your city will have a clean, sanitary, healthful means of collecting garbage, ashes, and refuse — with none of the unsightly and unsanitary nuisance of ordinary "open body" collectors. Your city, and its administration, can feel proud of its advanced thinking in purchasing Heil Colecto-Paks — write about the possibility of having the demonstrator visit your city. See it perform — then decide.

COLECTO-PAK OFFERS NEW OPERATING ECONOMY, EFFICIENCY, AND CLEANLINESS . . . main 'body of carrier sealed from first

collection to final disposal



EASY TO LOAD — 35" loading height makes the work easy for your crews. Hinged lid covers loading bucket.



BUCKET UNLOADS IN LESS THAN A MINUTE

— Loading bucket is "power lifted" to top of
unit where it is automatically dumped and returned in less than one minute.



EASY TO DUMP LOAD — Body raised to 45° angle in twelve seconds. Tapered construction of body assures quick, clean disposal.

Your GARBAGE DISPOSAL PROBLEM IS SIMPLIFIED WITH THESE TIME AND MONEY SAVING COLECTO-PAK FEATURES

- The all-enclosed, water-tight, steel body of the Colecto-Pak keeps garbage and other refuse out of sight and smell.
- The 35" loading height permits the collector to deposit the refuse quickly and easily in the bucket by shovel, or from cans or baskets. This waist high loading height puts an end to high lifts which are injurious to collectors.
- The bucket unloads in less than a minute. The raising and lowering operation of the ¾ yard bucket occurs about twenty times per load. This raising and lowering operation can be done while the truck is in motion. With the touch of a lever, the steel arms raise the loading bucket to the top front end of the body, automatically tipping it so the refuse can be deposited into the main body of the Colecto-Pak.
- The automatic, hydraulic-operated packer plate eliminates void spaces in the body by compressing the material down toward the discharge end. The powerful packing action makes it possible for twenty yards of wrapped garbage to be carried in a ten yard body.
- Three double-acting cylinders do the work of loading, packing, and discharging. The unit is hydraulically operated with simple fingertip control mechanisms located in the cab or at the rear of the body. An added buzzer located at the rear of the body allow the collector to signal the driver for bucket action. The precision-built, simplified design of the Heil Twin Arm Hoist saves money as fewer parts mean less frequent replacements.
- Tapered body construction assures speedy refuse discharge despite compression. The 3" taper from the front to the rear of the Colecto-Pak body helps discharge loads faster.
- The double-acting Twin Arm Hoist raises the Colecto-Pak body to a 45° dumping angle in twelve seconds, and will dump the load and lower the body regardless of the twist of the chassis.
- The Heil Colecto-Pak body is adaptable to any conventional make cab or cab-over-engine truck, and is available in eight, ten, or thirteen yard capacities.
- The sturdy long-life construction of the Colecto-Pak provides efficient, economical service. The body is made of 10 gauge steel, horizontally reinforced to prevent any bulges. The specially constructed subframe cuts the weight of the body to a minimum with no decrease in strength.

SPECIFICATIONS AND DIMENSIONS

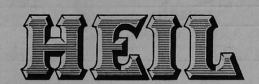
Body Capacity	Body Length	Body Width	Cab to Axle	Hoist No.	Cylinder Bore	Cylinder Stroke	
8 Yd.	9'-6"	5'-8"	84"	1713	7"		
10 Yd.	9'-6"	7'-0"	84"	1713	7"	13"	
13 Yd.	11'-6"	7'-0"	102"	1718	7"	18"	

THE HEIL CO.

MILWAUKEE, WIS. . HILLSIDE, N. J.

BULLETIN No. BH4599





BULLETIN NO. BH47157

REPLACES BULLETIN NO. BH-46217

HYDRAULIC HOISTS AND DUMP BODIES

Effective August 11, 1947

MILWAUKEE, WIS.

THE HEIL CO.

HILLSIDE, N. J.

MUNICIPAL	COLECTO				COLECTO-PAK					
REFUSE BODY	Capacity in Yds.	Body Length	Body Width	Body Weight	Retail Price	Capacity in Yds.	Body Length	Body Width	Body Weight	Retail Price
	9 12	9′0″ 11′6″	7′0″ 7′0″	5500# 5800#	\$2150. 2300.	9 12	9'6"	7′0″ 7′0″	5700# 6000#	\$2450.00 2600.00

Classic Refuse Trucks Library; www.classicrefusetrucks.com