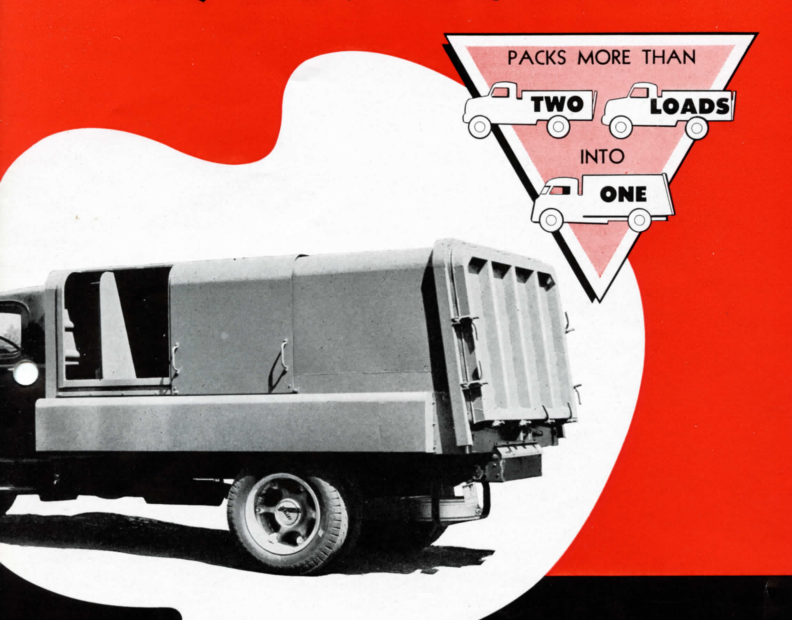
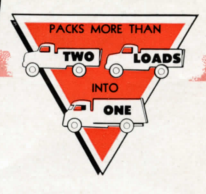
HYDROPARA



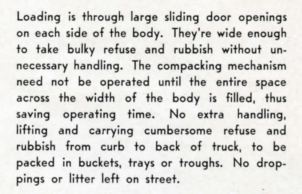
MARION

REFUSE COLLECTION BODY

HYDROPAKA

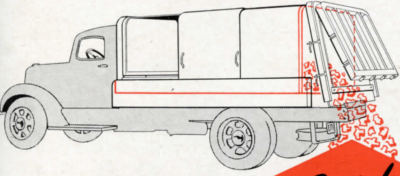








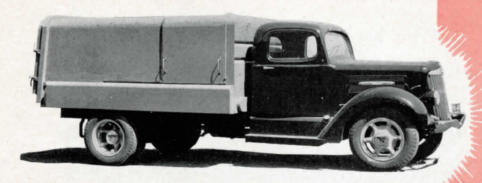
Operating hydraulically, a platen, or packing plate equal to the internal cross dimensions of the body, travels the length of the body. It carries material from the door openings in the front to the rear where it compresses and packs the refuse. This permits the body to be loaded to its full capacity with compressed material. Both the forward and reverse movements of the platen are controlled by a predetermined pressure value and automatic stops.



The door at the rear of the body is unlatched and the platen is moved to the extreme rear. This automatically pushes out the compressed material. There can be no freezing or sticking of the load. No underbody hoist is required and jacking the body back and forth to free and dump loads is unnecessary thereby reducing possibility of bent frames or broken axles. Requirements for dumping headroom are reduced and no extra help is needed to pull refuse out of body.

Quick DUMPING

MEETS EVERY REQUIREMENT



TIME SAVED AND SPACE SAVED . . . WILL SAVE YOU DOLLARS!

The Marion Hydropaka is the most efficient, most economical means of handling garbage and rubbish. It provides sanitary, all-enclosed, convenient loading. No space is wasted. Since it accommodates greater loads, fewer trucks are required, sharply reducing the investment in equipment.

SPECIFICATIONS

Length	9 YARDS 132"	12 YARDS 156"
Width	90"	90"
Height Approximate Cab-to-Axle	46"	46"
Diameter required Approximate Loading	84"	102"
Height	50"	50"

In Communities where wet garbage is handled, the Hydropaka can be furnished with a sump tank so the liquid squeezed out will drain into it. This will leave the refuse with less liquid content, thus cutting down the fuel used in its disposal.

SANITARY, ALL-ENCLOSED BODY

The openings are rubber-sealed, making this unit free from leaking liquids and undesirable odors.

2 ATTRACTIVE APPEARANCE

It's smart-looking, pleasing to the eye. Any city can be proud of having this piece of equipment on its streets.

3 SIMPLE OPERATION

One lever controls the packing and discharge of material. Simplicity of operation, engineering, design and construction results in low-cost operation and maintenance.

A SAFE, SPEEDY LOADING

Low, direct loading makes the entire procedure easy and trouble-free.

5 FOOLPROOF MECHANISM

Operation is by a single lever. There are no intricate, costly or complex-operating levers, gadgets or hoist to get out of order.

& LARGER CAPACITY

The packing or compressing action is so positive that the body is loaded completely, increasing the loads carried.

NO UNDERBODY HOIST IS NEEDED TO DISCHARGE MATERIAL

White Miller of the Miller of the Committee of the Commit



DISTRIBUTED BY

Classic Refuse Trucks Library; www.classicrefusetrucks.com