

GAR WOOD

SALES NEWS

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Published in the interest of truck dealers and users everywhere

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**GAR WOOD REFUSE UNITS
NOW IN SERVICE BY THE
DEPARTMENT OF SANITATION
OF NEW YORK CITY**

OPERATION AND MAINTENANCE SAVINGS

are being effected by the Department of Sanitation, City of New York, by the use of the most modern **REFUSE BODY** constructed of high-tensile steel—all-welded—and equipped with hydraulically operated loader. Shown above is one of the newly completed units built to the City's specifications.

Below: Part of the fleet of 153, recently ordered from Gar Wood Industries, Inc., Detroit, ready to start on a driveaway to New York City.



GAR WOOD INDUSTRIES, Inc., DETROIT ☆ THE WORLD'S LARGEST MANUFACTURER OF TRUCK EQUIPMENT



THE REFUSE HANDLING LOADER incorporated in the **Gar Wood Hoist and Body Refuse Unit** built for the City of New York's Department of Sanitation, consists of a positive-drive conveyor of the chain and sprocket type. This hydraulically operated conveyor works both forward and backward the entire length of the body (inside at top) and functions continuously while refuse is being loaded into hopper. The conveyor is fed from hopper located at rear.



THE TAILGATE IS RAISED

by two independent hydraulic jacks operated by the hoist pump. The body is then elevated to dumping position by the dual-cylinder, heavy-duty, telescopic type of hydraulic hoist. The pivoted rear section of the conveyor being integral with the tailgate, also raises with the tailgate providing unobstructed opening for quick, clean discharge of the load. The tonnage accommodated by the unit varies and depends on the type of refuse loaded.

Below: Part of a previous order for a fleet of 300 Gar Wood Refuse and Body units delivered to the City of New York, Sanitation Department.

