LOAD-MASTER®

100 Series

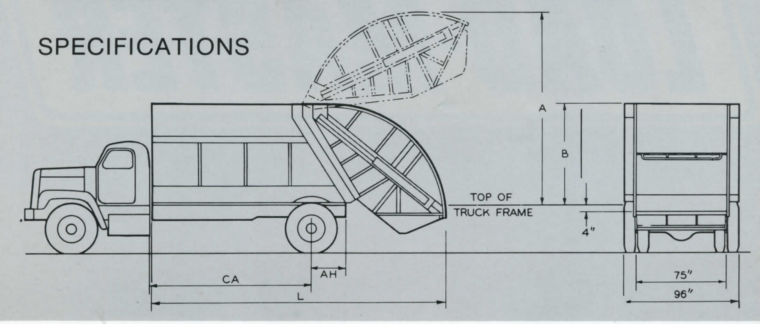


Most Reliable Machine Built

- Contractor Designed
- Heavy Duty Construction
- Lowest Downtime Possible
- 18 Years of Dependable Service
- Modern Cylinder Type Container Hoist
- Larger Hopper 2½ Cubic Yards



LOAD-MASTER 100 Series Rear Loader



Dimensions

LOAD- MASTER MODEL	CAPACITY CU. YDS.	A INS.	B INS.	CA INS.	AH INS.	L INS.	WT. LBS. APPROX	HOPPER CAPACITY CU. YDS. LOADED
LM120	20	166	89	140	36	248	13.100	2½%
LM120T	20	166	89	145*	26	248	13.100	2½%
LM125T	25	166	89	169*	26	282	13.400	2½%

^{*}For Tandem Chassis CA Dimension is to Center Line of Rearmost Wheel

Container Handling Devices

The most efficient rear-loader container handling system available! Quick, smooth, positive, efficient - simple to maintain. Works totally independent of packing cycle. Single overhead double-acting hydraulic cylinder, with capabilities to fit your day-to-day needs. Model ranges as follows:

> Model 1-2 - 1 to 2 yard containers Model 2-6 - 2 to 6 yard containers Model 1-6 - The complete range

BASIC LOAD-MASTER LM-100 SERIES DATA

Body

Floor 11 gauge High Tensile Sides 11 gauge High Tensile Roof 11 gauge High Tensile Understructure of Body - Full Width Crossmembers Integral with Body Floor

Tailgate

Hopper Floor . . 1/4" High Tensile Packing Plate . . 1/4" High Tensile Hopper Sides . 11 ga. High Tensile Hopper Capacity $\dots 2\frac{1}{2}$ cu. yds. Loading Height $\dots 4$ Below Frame

Note: Truck equipped with diesel engine requires variable speed governor.

Hydraulic Systems

32 G.P.M. Gear Pump Multiple Balanced Spool type valves with Adjustable Cartridge Relief All Cylinders-Chrome plated Plunger Rods

Compare These Features with the Unit You're Now Using



CASEY & DUPUIS EQUIPMENT CORP. 340 PLEASANT STREET WATERTOWN, MASS, 02172

6501 ARLINGTON EXPRESSWAY, SUITE 103 JACKSONVILLE, FLORIDA 32211