

ROTO-PAG



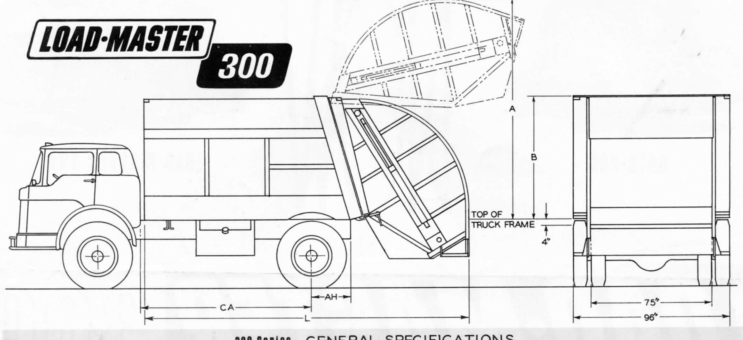


LOAD-MASTER 100

THE

1041-1451E1 30





LOAD-MASTER MODEL	CAPACITY CU. YDS.	INCHES	300 Series GENERAL SPECIFICATIONS					HOPPER CAP.	
			INCHES	INCHES	INCHES	INCHES	WT. LBS.	CU.YDS. LOADED	RECOMMENDED G. V. W.
313	13	149	83	84	31	183	9000	1/2	22000
316	16	149	83	102	36	201	9200	1/2	25000
318	18	149	83	120	38	221	9800	1/2	27000
320	20	' 149	83	135	36	234	10000	1/2	29000
320T	20	149	83	145*	26	234	10000	1/2	29000

*for Tandem Chassis CA Dimension is to Center Line of Rearmost Wheel

FAST PACKING CYCLE allows hopper to be reloaded immediately after packing panel clears loading sill.

SUPERIOR POSITIVE HYDRAULIC SYSTEM cylinders are located outside of the waste area; there is no risk of damage to pistons by waste materials.

RAMROD EJECTOR PANEL is non-clogging. Refuse can be unloaded with trouble-free ease no matter how hard it is compacted.

SIMPLIFIED SINGLE LEVER CONTROL makes operation speedier and safer for workers; reduces maintenance.

DIRECT-THRUST COMPACTION makes for simpler, more effective compaction of refuse.

EASE OF MAINTENANCE is assured not only by simplified design and rugged construction, but also by fact that there are only 25 grease lubrication points.

ENTIRE BODY, including ejector panel, TAILGATE fabricated from hi-tensile steel.

MOST EFFICIENT CONTAINER SYSTEM is available with the new, 300, Load-Master.

CITY TANK CORPORATION CULPEPER, VIRGINIA

