

# The Truxmore Low Profile" Line

The best answer yet to practical one-man operation

#### **Truxmore**





### **Truxmore**

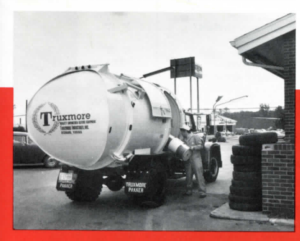




# Private Contractors Municipalities Hospitals Universities Business/Industry

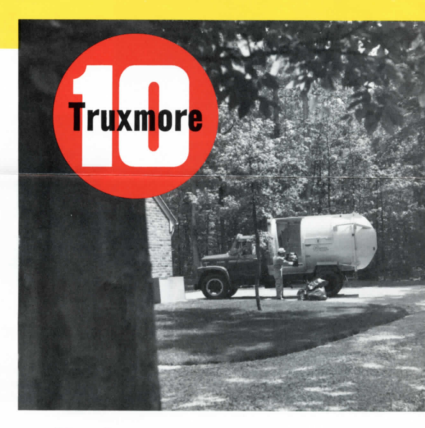






# Economical,

The tool you need f



#### Fit the machine to the job

No single packer can handle all types of refuse collection equally well. The operating costs of a large conventional packer with a multi-man crew make it economically impractical in many applications. Fast, maneuverable Low Profile packers with one-man crews offer the flexibility you need to provide better service and reduce costs at the same time.





## multi-purpose machines

or effective solid waste management





One-Man Operation: Many packer manufacturers suggest "one-man" operation. Truxmore's cylindrical side loading body makes it practical.

Maximum Load Density: A multi-stage hydraulic packing cylinder, mounted horizontally for maximum thrust, compresses the load into a solid core. The curvature of the 8 gauge steel body and tailgate forces the load upward eliminating "fluff" and dead spots.

Minimum Maintenance: Fewer working parts insure years of hard working service with little maintenance or parts replacement costs.

Simple Design: Requires little in the way of special skills to operate or maintain . . . a feature that is sometimes overlooked in equipment evaluation.

# TRUX-TILT HYDRAULIC LIFT

All models in the entire Truxmore line of refuse bodies are now available with the new hydraulic tails.





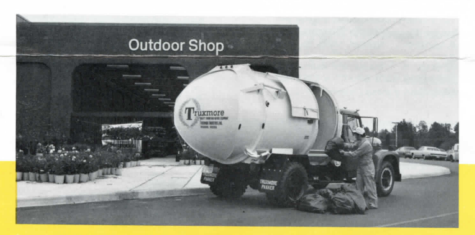
#### TYPICAL TRUXMORE PAYLOAD

With Truxmore's cylindrical body and dome shaped tailgate you get maximum load density. The load is ejected with the body in a horizontal position. For safety, all the hydraulic controls, including the tailgate latch, are located at the front of the body.



### The packer experience built

The Truxmore "Low Profile" line is a new breed of heavy duty refuse packers. It is the only line that combines the easy handling and low operating cost of an ordinary so-called "small" unit with the durability and load performance of a large conventional packer. It is designed and built on the same principle as the efficient larger Truxmore bodies. The rugged construction and superior payload of these units make them fully qualified to service your routes as first line equipment, as back-up units, or for special assignments not suited to the larger compactors.



In institutions, shopping centers, apartment complexes, etc. the problems and costs associated with solid waste control can be greatly reduced through private ownership of a Truxmore refuse packer. Complete flexibility in scheduling and control of personnel supervision insures general improvement in overall efficiency.



## TRUX-TILT HYDRAULIC LIFT

For automatic dumping of wheeled disposal containers and 55 gallon drums







The Trux-Tilt Hydraulic Lift is optional equipment on all sizes of Truxmore refuse bodies. A simple locking device permits the operator to attach a 55 gallon drum or wheeled disposal container to the lift, dump it, and return it to the ground in less than ten seconds. Between

stops the barrel support arms and chute fold up to a travelling position. The lift can be mounted on either side of the body leaving the opposite side free for hand loading.

#### **SPECIFICATIONS**

Low Frome Truxmore 10	
Overall Body Length	11' 9"
Inside Diameter	6'
Overall Body Width (Includes rear fenders)	7' 3"
Overall Height (Above frame)	6' 6''
Loading Door Width	35''
Loading Height above Truck Frame	13"
Body Weight	4700 lbs.
Minimum C.A. Required	84"

"I ow Profile" Truymore 10

Overall Body Length	16' 5"
Inside Diameter	6'
Overall Body Width (Includes rear fer	nders) 7' 8"
Overall Height (Above frame)	6' 6''
<b>Loading Door Width</b>	35"
Loading Height above Frame	ve Truck
<b>Body Weight</b>	6340 lbs.
Minimum C.A. Requ	ired 108"

"Low Profile" Truxmore 15

