

LOAD AND UNLOAD PALLETS FROM ONE SIDE



- **ACCESS WHOLE PALLET FROM ONE SIDE**
- **LOAD AND UNLOAD PALLETS EFFICIENTLY**
- **NO NEED TO ROTATE PALLETS**
- **STRADDLES ENTIRE PALLET**
- **MOVE DRUMS EASILY**
- **SIMPLE TO OPERATE**
- **QUICK TO USE**
- **NO ELECTRICAL PARTS**
- **AIR STORAGE TANK ONBOARD**
- **OPERATE WITHOUT HOSE CONNECTION**
- **QUICK CONNECT FITTING TO RECHARGE TANK**
- **AIR OPERATED (AC COMPRESSOR OPTIONAL)**
- **LIFT MECHANISM PIVOTS TO GRAB LEFT OR RIGHT DRUM**
- **HANDLES PLASTIC, FIBER, OR STEEL DRUMS**

This free-standing, manually propelled model is specially designed to load and unload pallets. Since this unit is able to straddle a four drum pallet, as well as bridge or go over the pallet (as shown in the picture), the user is able to access the whole pallet load from **one** side of the pallet. The unique design of this pallet server means that there is no longer the inconvenience of having to rotate the pallet to get to the drums at the back or shift the handler to approach the pallet from all four corners.

A tiller allows the operator to pivot the gripping mechanism

to pick a drum at the left or right corner of the pallet.

The unit uses a pneumatic cylinder for lifting the drum. Onboard air-storage tank can hold enough air to lift and move a number of drums (weight and lift range effect how many) while disconnected from air supply line.

There are 4" (10.2 cm) swivel casters in the rear and 8" (20.3 cm) fixed wheels in the front. This unit is designed to handle virtually any rimmed drum whether steel, plastic or fibre.



Roll the Pallet-Server to the side of the pallet. The drum is lifted clear of the pallet. Pivot the lifting mechanism to get the left or right drum.

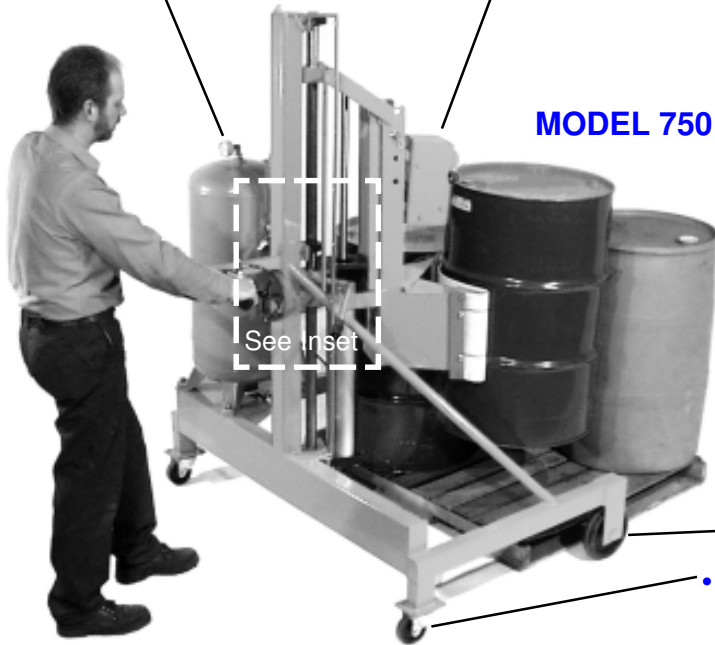
Picks or places all four drums, one at a time, from one side of the pallet.



The drum stays upright to be wheeled away. The operator holds no weight and does not need to balance this drum truck.

Disconnect air line for traveling. Stored air enables retrieving drums from remote locations.

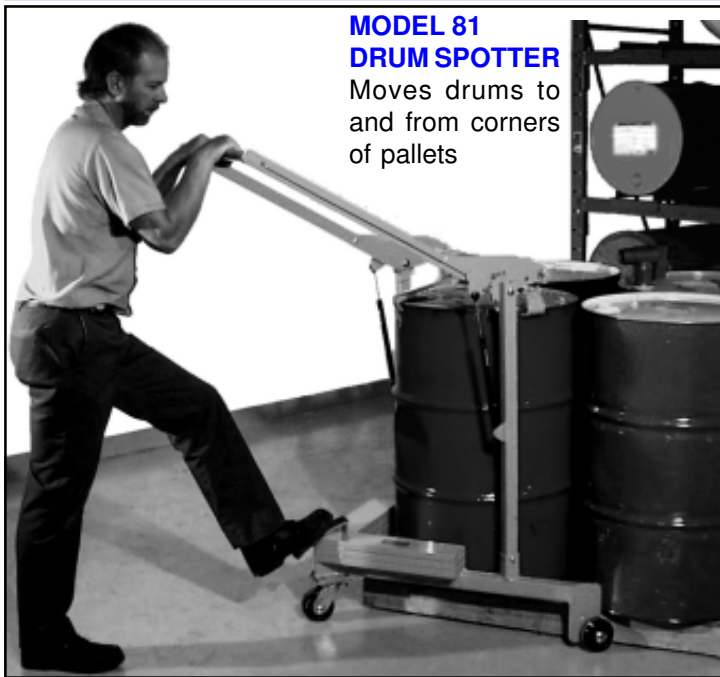
- AIR STORAGE TANK ALLOWS OPERATION WHILE NOT CONNECTED TO AIR SUPPLY LINE
- **MORSPEED** HEAD GRABS RIMMED STEEL, FIBRE OR PLASTIC DRUMS



MODEL 750



- QUICK CONNECT FITTING FOR CHARGING FROM PLANT AIR OR OPTIONAL AC COMPRESSOR (TO BE LOCATED OUTSIDE OF EXPLOSION HAZARD AREAS)
- TILLER DIRECTS LIFTER FOR RIGHT OR LEFT DRUM
- UP/DOWN CONTROL VALVE CONVENIENTLY LOCATED AT FINGER TIPS
- PNEUMATIC CYLINDER FOR QUICK RAISING AND LOWERING OF DRUMS
- 8" (20 CM) POLYOLEFIN LOAD WHEELS WITH ROLLER BEARINGS FOR EASY ROLLING
- 4" (10 CM) SWIVEL CASTER FOR EASY STEERING



**MODEL 81
DRUM SPOTTER**
Moves drums to and from corners of pallets

Simply wheel the model 81 up to the corner of the pallet with the handle raised and the two forged lifting hooks will slide under the top rim. Pull down on the handle to lift the drum and it's ready to be wheeled anywhere. The Drum-Spotter is designed for 55 gallon (210 liter) steel or plastic drums weighing up to 800 Lb (363 kg) with suitable rims.



**MODEL 86
DRUM
LIFTER**

The model 86 is a, below-hook drum lifter is designed for steel, plastic and fibre drums with diameters between 22" (55.9 cm) and 23-1/2" (59.7 cm), and heights between 23" (58.4 cm) and 38" (96.5 cm). The unit carries the drum without tilting it.
Capacity: 1,000 Lb (454 kg).



**MODEL 284
FORK
HOOK**

The model 284 fork mount hook attachment is a handy device that slides right onto the fork to enable the use of Morse below-the-hook drum lifters.

Capacity: 2,000 Lb. (909 kg).

MORSE MFG. CO., INC.

Please contact your Morse dealer:



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