

## **Grip-O-Drum** Drum Handler

## Grip-o-Drum's narrow profile enables close packed stacking in trucks, warehouses and work areas.

The Waldon Grip-O-Drum is a simple mechanical attachment for lift trucks designed to pick up and transport 55, 30, and 15 gallon steel drums and some plastic drums with rolling hoops.

The Grip-O-Drum arms are manually adjustable for each drum size. Drum handling is a simple, one-man job with the Grip-O-Drum. The operator never has to leave his seat once the unit is secured to the forks. The unique arm configuration helps hold the drum securely even when travelling over unequal terrain.

Grip-O-Drum reduces lost time accidents and compensation claims; permits fast, efficient drum handling improving productivity; and quickly pays for its small cost in improved operating efficiency.

For intermittent use, the fork mounted Grip-O-Drum is ideal as it can be easily slipped on and off the forks of any lift truck.

For continuous drum handling the carriage mounted unit is the ideal choice. Taking only the a few more inches space out front than the drum, it is well suited to tight corners and narrow aisles.







*The Grip-o-Drum is available in one drum or two drum configurations with capacities of 1500 lbs. and 3000 lbs.* 



DURABLE PRODUCTS . . .



## **Grip-O-Drum Mechanical Handler**

## Single Drum Fork Mounted Model VF1255





Single Drum Fork Mounted Model VF1255





Dual Drum Carriage Mounted Model VA2055



Fork Mounted VF2255 Double Drum Handler

SPECIFICATIONS										
No. Drums	Capacity (lbs.)	Mounted On	Fork Spread Req. Out-to-Out (in.)	Weight (lbs.)	A (in.)	в (in.)	C (in.)	D (in.)	E (in.)	F (in.)
1	1500	Forks	22 1/2	150	6	19 1/4	3	21	26	23 1/2
1	1500	Carriage		110	6	19 1/4	3		26	
1	1500	Forks	22 1/2	160	6	22	3	21	26	23 1/2
2	3000	Forks	22 1/2	220	6	20 1/4	3	21	49	23 1/2
2	3000	Carriage		190	6	20 1/4	3		49	
2	2000	Forks	22 1/2	230	6	22	3	21	49	23 1/2
	Drums   1   1   2   2   2	Drums (lbs.)   1 1500   1 1500   1 1500   2 3000   2 3000	No Capacity (Ibs.) Mounted On   1 1500 Forks   1 1500 Carriage   1 1500 Forks   2 3000 Forks   2 3000 Carriage	No. Drums Capacity (lbs.) Mounted On Out-to-Out (in.)   1 1500 Forks 22 1/2   1 1500 Carriage —   1 1500 Forks 22 1/2   1 1500 Forks 22 1/2   2 3000 Forks 22 1/2   2 3000 Carriage —	No Drums Capacity (lbs.) Mounted 0n Rei. Out-to-Out (in.) Weight (lbs.)   1 1500 Forks 22 1/2 150   1 1500 Carriage — 110   1 1500 Forks 22 1/2 160   2 3000 Forks 22 1/2 200   2 3000 Carriage — 190	No Drums Capacity (lbs.) Mounted On Req. Out-to-Out (in.) Weight (lbs.) A (in.)   1 1500 Forks 22 1/2 150 6   1 1500 Carriage — 110 6   1 1500 Forks 22 1/2 160 6   2 3000 Forks 22 1/2 20 6   2 3000 Carriage — 190 6	No. Drums Capacity (lbs.) Mounted On Reg. Out-to-Out (in.) Weight (lbs.) A (in.) B (in.)   1 1500 Forks 22 1/2 150 6 19 1/4   1 1500 Carriage — 110 6 19 1/4   1 1500 Forks 22 1/2 160 6 22   2 3000 Forks 22 1/2 200 6 20 1/4   2 3000 Carriage — 190 6 20 1/4	No. Drums Capacity (lbs.) Mounted On Req. Out-to-Out (in.) Weight (lbs.) A. (in.) B. (in.) C. (in.)   1 1500 Forks 22 1/2 150 6 19 1/4 3   1 1500 Carriage — 110 6 19 1/4 3   1 1500 Forks 22 1/2 160 6 22 3   2 3000 Forks 22 1/2 220 6 20 1/4 3   2 3000 Carriage — 190 6 20 1/4 3	No. Drums Capacity (lbs.) Mounted On Req. Out-to-Out (in.) Weight (lbs.) A. (in.) B. (in.) C. (in.) D. (in.)   1 1500 Forks 22 1/2 150 6 19 1/4 3 21   1 1500 Carriage — 110 6 19 1/4 3 —   1 1500 Forks 22 1/2 160 6 22 3 21   2 3000 Forks 22 1/2 220 6 20 1/4 3 21   2 3000 Carriage — 190 6 20 1/4 3 —	No. Drums Capacity (lbs.) Mounted On Reg. Out-to-Out (in.) Weight (lbs.) A (in.) B (in.) C (in.) D (in.) E (in.)   1 1500 Forks 22 1/2 150 6 19 1/4 3 21 26   1 1500 Carriage — 110 6 19 1/4 3 — 26   1 1500 Forks 22 1/2 160 6 22 3 21 26   2 3000 Forks 22 1/2 220 6 20 1/4 3 21 49   2 3000 Carriage — 190 6 20 1/4 3 — 49

Optional replaceable spark-proof brass arm liners are available for single drum and two-drum model. Optional plastisol coated arms available for single and two-drum model.

Extended fork frame available.

Mountings other than ITA, consult factory.



