

MAC-LIFTON

MAC-LIFTON



MH EQUIPMENTS

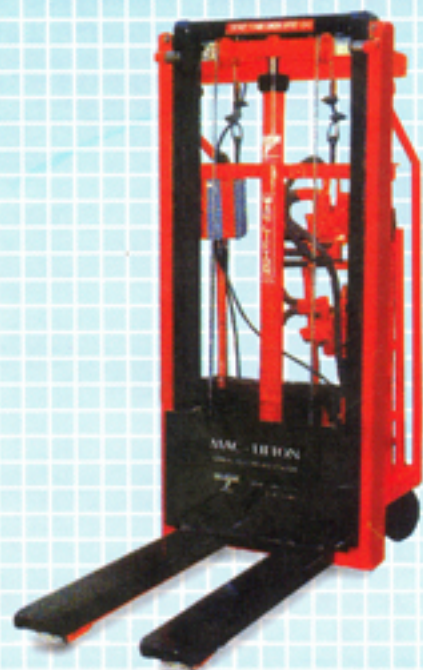
Production and Profit Motivated Companies
go in for Material Handling System.

HYDRAULIC STACKER

AVAILABLE MODELS



DRUM LIFTER CAP : 350 KGS.
LIFT : 5' WITH DETACHABLE
AS PER REQUIREMENT.



M-L TELESCOPIC MAST
WRAP-OVER SERIES.
LIFT : 6' - 12'
CAP : 500, 1000 &
1500 KGS



TILTING - WORM GEAR

ENGINE HANDLER FOR JEEP, CARS
& DRUM LIFTER TILTER. LIFT - 5'
CAP : 300 KGS.



LIFT : 10' - 16' AS PER REQ.

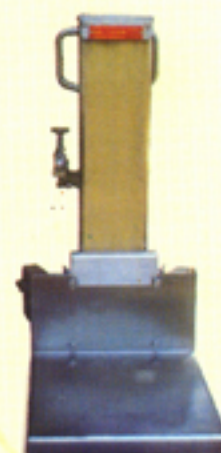
HI-RISE FOUNDATION TYPE
CAP : 500 & 1000 KGS.



M-L - RIGID STACKER
MANUAL HYDRAULIC
CAP : 500, 1000 &
1500 KGS.



M-L MAST -
DIESEL ENGINE / BATTERY
OPERATED LIFTING
& PEDESTRIAN
MOVING STACKER
CAP : 500, 1000, 1500 & 1750 KGS



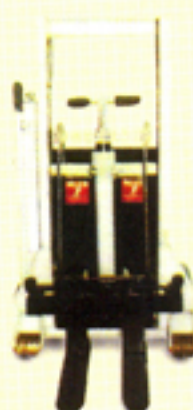
FULLY S.S. - 304 CONST.
STACKER FOR PHARMA G.M.P. USE



STRADDLE TYPE
(ADJUSTABLE : FORK
UPTO 4')
CAP : 500 & 1000 KGS.



PLATFORM TYPE AS
REQUIRED
CAP : 500 &
1000 KGS.



RIGID-MAST COUNTER
BALANCE
TYPE CAP : 300 KGS.



CAP : 500, 1000 &
1500 KGS. LIFT 5'

PLATFORM WITH END
ROLLERS FOR EASY
LOADING/UNLOADING



ROLLER PLATFORM
TILTING ARRANGEMENT
TYPE CAP : 250, 500 &
1000 KGS.

A Solution to your VERTICAL Storage Problem

FEATURES

- ★ The main body is rigid electrically welded channel construction with adequate structural overload provision.
- ★ Each Mac-Hilift Stacker is tested and completely re-checked before being delivered.
- ★ Heavy duty steel wheels with ball bearings for easy rolling.
- ★ Dual hand operated screw jack floor lock for better stability.
- ★ Long trouble free service.
- ★ Ready off the shelf spares and guarantee of satisfactory performance.
- ★ Modification possible for lifting non standard pallets (Extra F. L. or width).
- ★ **Cylinders** : Are honed and internally hard-chrome plated.
- ★ **Pistons** : EN-8 ground and hard-chromed plated.

OPERATION-LIFT

- ★ Manual Hydraulic by double acting hand pump, manual Hydraulic is not recommended for more than 6'.0 Lift.
- ★ Electro Hydraulic powered by 220/440V and or
- ★ Manual Hydraulic lifting cum electro Hydraulic which provides for operation during non-availability of power or for inching adjustment of loads

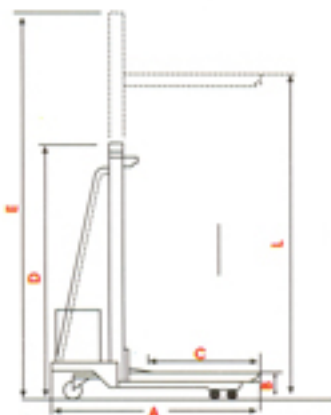
Operation-Lowering

- ★ Needle type release valve which permits pin point control over lowering or holding of light or heavy loads
- ★ **Movement** : All wheels fitted with SKF bearings for easy movement. (Wheels C.I. or Nylon)
- ★ **Optional** : Flame proof electrical/diesel/battery operated pedestrian movement also available

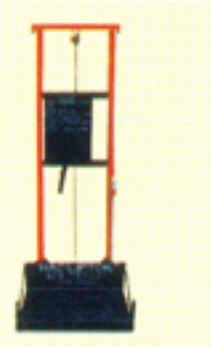
★ All Mac-Lifton products are built to the higher engineering standards. The built-in hydraulic overload relief valve is factory set and each product is tested completely before delivery. Spares are easily available off the shelf. ★



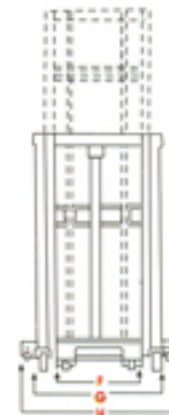
TELESCOPIC MAST



CAP : 250 & 500 KGS.



**MECH. WINCH TYPE
LIFT A.C.B. TROLLEY LIFT :5'**



RIGID MAST TYPE

MAC LIFTON HYDRAULIC STACKER DIMENSION CHART MODELS

	DESCRIPTION	L/6 INS-MM		L/8 INS-MM		L/9 INS-MM		L/10 INS-MM		L/6 INS-MM		L/8 INS-MM		L/9 INS-MM		L/10 INS-MM		L/12 INS-MM	
L	LIFT	72	1828	96	2438	108	2743	120	3048	72	1828	96	2438	108	2743	120	3048	144	3657
A	OVERALL LENGTH	60	1524	60	1524	60	1524	59	1498	59	1498	59	1498	59	1498	59	1498	59	1498
B	MINIMUM LOWERED HEIGHT OF FORK/ PLATFORM	3 3/4	95	3 3/4	95	4	101	4	101	3 3/4	95	3 3/4	95	4	101	4	101	4	101
C	LENGTH OF LIFTING FORK/PLATFORM	36	914	36	914	36	914	36	914	36	914	36	914	36	914	36	914	36	914
D	MAST HEIGHT WITH FORK/PLATFORM IN LOWERED POSITION	58	1473	70	1777	76	1930	84	2134	56	1422	68	1727	74	1880	82	2083	95	2413
E	MAST HEIGHT WITH FORK/PLATFORM IN MAX. LIFT POSITION	93	2362	117	2970	129	3275	143	3632	91	1312	115	2921	127	3225	141	3581	166	4215
F	OVERALL WIDTH OF FORK PLATFORM	24	609	24	609	30 1/2	775	30 1/2	775	21	533	21	533	24	609	24	609	30 1/2	775
G	OVERALL WIDTH OF STACKER WITHOUT STABILISERS	30	762	30	762	30 1/2	775	30 1/2	775	30	762	30	762	30	762	30	762	30 1/2	775
H	OVERALL WIDTH OF STACKER WITH STABILISERS	42	1066	42	1066	42 1/2	1079	42 1/2	1079	40	1015	40	1015	40	1015	42	1066	42 1/2	1079
	CAPACITY (IN KGS.)	750, 1000 & 1500 KGS.								250 & 500 KGS.									

N.B. Specifications & Dimensions are subject to change without Notice

TOLERANCE ON OVERALL
DIMENSIONS ±12 MM

MAC-LIFTON



Manufactured by :

Shalimar Engineering Co.,

**14, Sanjay Society, Opp. Century Bazaar,
Bombay - 400 025. Tel. : 2431 21 41
GRAMS: MAC-CRANE Telefax : 2422 13 09**