Container/Truck Loading System





Container loading / unloading using Hydraulic Scissor table with dock plate & hand pallet truck.

This system consists of a stationary scissors platform either pit mounted or kept on the floor with a small ramp. This is placed in the area where the truck will be parked for loading. Pallet truck / Stackers / Fork trucks are used to bring material to the scissor table which lifts up & facilitates movement of above equipments into trucks for loading / unloading. Simple

manual trollies can be used for non palletized loads.						
	Туре	Model	Capacity	Platform Size	Travel	Max Height
Į			(Kgs)	(LengthxWidth) mrr	rrm	mm
ı	Qingle	TL-10/18	1000	2200x2100	1200	1800
		TL-20/22	2000	3000x2000	1800	2258
		TL-25/16	2500	2500x2200	1250	1600
ı		TL-30/22	3000	2850x2000	1750	2250
ı		TL-60/15	6000	2200x1600	1085	1585
١		TW-30/21	3000	3250x2000	1660	2135
I	DS	TW50/10	5000	3480x3000	500	1000



HINGED DOCK PLATE



7 ton Hydraulic Twin scissor with extra wide platform (Size 2700 x 2400 mm) to facilitate use of Fork truck for loading containers.





Loading LCVs with Mobile Hand Operated Lift Table

1260

1710

"CÜÜĞ

2700x2400

1'SISIX TURR

These are useful where the factory floor level is above the road level

7000

rollD

TW-70/17

Tp-1J7/1



Loading LCVs with Low Height Platform (No Pit Required)







USHA had introduced a very special design of Low Height Hydraulic Lift Table. This equipment find application in various fields

- Transferring of pallet from pallet truckto a height of 1200 mm.
- Lifting of components by lift table from ground level
- A Where pit is not possible

Tempo loading / unloading operations, lift for Handicapped person etc. The standard model has a capacity of 1 ton, open height 1200 mm platform size 1600X 1100mm. Lifting isby41 5V AC Hydraulic power pack (Indian or Imported). Controls are by

USHA HYDRAULICS TELEFAX 022- 25365200



1000 Kgs upto 1300 mm height.

components rollers can be

with auto lowering using infrared sensors. Platform size 1500X 1100,

machine tables. These are hand/foot operated. 250,

USHA HYDRAULICS AX: 022- 25365200 E-mail : ushahyd@bol.net.in