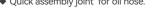
Stationary Scissor Lift Table

"U" Low Lift Table *HU* series

CE

- "U"shaped top platform.
- "U"shaped table are specially for handling pallets, no need for a pit or load.
- They are manufactured to all European safety standards including EN1570:1999.
- Remote power pack with pedestal and controls, pretected to IP54.
- Upper platform fitted with safety perimeter to prevent descent on contact with obstructions.
- ◆ 24V control box with UP and DOWN buttons and emergency stop.
- External power pack equipped with a relief valve against overloading
- and a compensated flow valve for controlling lowering speed. ♦ Hose burst safety valve to stop the lift table lowering in case of
- hose breakage. • Removable lifting eyes to facilitate handling and installation of the lift table.
- ♦ Oiless bushings on pivot points.
- ◆ Quick assembly joint for oil hose.







Model		HU600	HU1000	HU1500	
Capacity	(kg)	600	1000	1500	
Max. Height	H (mm)	860	860	860	
Collapsed Height	h (mm)	85	85	105	
Platform	L×W (mm)	1450×985	1450×1140	1600×1180	
Lift Time	(sec)	20~25	20~25	25~35	
Power Pack		380V/50Hz, AC1.1kw	380V/50Hz, AC1.1kw	380V/50Hz, AC1.5kw	
Net Weight	(kg)	207	280	380	

Note: Clearance between two forks for pallet truck access 585mm.

Low Profile Lift Table **HY** series

- Heavy duty design with larger platform.
- ◆ These tables achieve a low closed height, eliminating the need for a pit installation.
- They are manufactured to all European safety standards including EN1570:1999.
- Remote power pack with pedestal and controls, pretected to IP54.
- Upper platform fitted with safety perimeter to prevent descent on contact with obstructions.
- ◆ 24V control box with UP and DOWN buttons and emergency stop.
- External power pack equipped with a relief valve against overloading and a compensated flow valve for controlling lowering speed. Power supply are AC 380V/50HZ/3phase.
- ◆ Hose burst safety valve to stop the lift table lowering in case of hose breakage.
- Removable lifting eyes to facilitate handling and installation of the lift table.
- Oiless bushings on pivot points.
- Loading ramp is a standard equipment



Model	Capacity	Platform Size	Min. Height	Max. Height	Stroke	Lifting Time	Power Pack	Net Weight
	(kg)	<i>L×W</i> (mm)	(mm)	(mm)	(mm)	(s)		(kg)
HY1001	1000	1450×1140	85	860	775	25	380V/50HZ, AC 0.75kw	357
HY1002	1000	1600×1140	85	860	775	25	380V/50HZ, AC 0.75kw	364
HY1003	1000	1450×800	85	860	775	25	380V/50HZ, AC 0.75kw	326
HY1004	1000	1600×800	85	860	775	25	380V/50HZ, AC 0.75kw	332
HY1005	1000	1600×1000	85	860	775	25	380V/50HZ, AC 0.75kw	352
HY1501	1500	1600×800	105	870	775	30	380V/50HZ, AC 1.5kw	367
HY1502	1500	1600×1000	105	870	775	30	380V/50HZ, AC 1.5kw	401
HY1503	1500	1600×1200	105	870	775	30	380V/50HZ, AC 1.5kw	415
HY2001	2000	1600×1200	105	870	775	35	380V/50HZ, AC 2.2kw	419
HY2002	2000	1600×1000	105	870	775	35	380V/50HZ, AC 2.2kw	405

Loading Table **HY2500**

- Heavy duty design.
- For loading and unloading goods between ground and containers or trucks.
- Removable lifting eye to facilitable handling and loading table installation.
- ◆ Meet EN1570 norm and ANSI/ASME safety standard.





Model		HY2500
Capacity	(kg)	2500
Lowered Height	(mm)	130
Raised Height	(mm)	1700
Platform Size	<i>L×W</i> (mm)	2000×2600
Base Frame Size	(mm)	1900×2510
Lift Time	(sec)	60~70
Power Pack		380V/50HZ, AC 2.2kw
Net Weight	(kg)	1700

Dock Lift TL5000

- ◆ Level transfer from any dock height to any truck bed height.
- ◆ Leveler can go all the way down to grade level.
- No ramps or inclines.
- Capacities to 5000kgs.
- ◆ Meet EN1570 norm and ANSI/ASME safety standard.





Model Capacity Raised He Lowered H Platform Net Weigh





		TL5000
	(kg)	5000
eight	(mm)	2630
Height	(mm)	600
Size	<i>L×W</i> (mm)	2000×3000
ht	(kg)	1750
		L