

Electric Powered Lift Platforms ถาดยกพาเลท แบบไฟฟ้า

ELP-EU

Single Scissor Electric Lift Platforms

ถาดยกพาเลท แบบไฟฟ้า

Multiple uses such as: lifting and lowering materials, – level compensation when fitting machines, installation in conveyor system, etc.

- · No pit required when purchased with optional steel ramp for pallet truck access.
- Built in hydraulic power pack with remote control panel.
- · 'Plug and play' feature ensures instant usage.
- · Compact hydraulic design with all safety components complying to EN1570.
- · High pressure cylinder with dual safety function.
- Hard chrome plated piston rods.
- · Lift and lower by operating pendant to reach the ergonomically correct working height.
- · With emergency switch off and a 3m long control cable.
- With different loading capacity up to 4000kg for your option.







Small capacity for four scissor lift table.

Item/Type		QSELP0.4	QSELP0.8	QSELP1.6	QSELP2.0
Capacity	kg	400	800	1600	2000
Min. Platform Height	mm	600	710	800	950
Max. Platform Height	mm	4100	4100	4250	4800
Platform size (W X L)	mm	1700 x 1000 1700 x 1200		1700 x 1200	2000 x 1200
Base Frame Size	mm	1000 x 1600	1010 x 1606	1140 x 1610	2000 x 1200
Lift Speed	sec	30-40	75-85	50-65	90-95
PowerPack	kw	AC380V, 2.2kW			AC380V, 3.0W
Net Weight	kg	550	860	1045	1200

Standard Safety Features

- Upper platform lifted with aluminum safety bar preventing descent on contact with obstructions.
- Internal power pack equipped with relief valve against overloading and compensated flow valve for controlled lowering speed.
- Cylinders with drainage system and check valve to stop the lift table lowering in case of hose burst.
- Safety clearance between scissors to prevent trapping during operation.
- Meets EN1570 norn and ANSI/ASME safety standard.
 High quality power unit made in Europe.

Other Standard Features

- These models can be used in above-floor or in-floor pit applications.
- Self lubricating bushings on pivot points. Removable lifting eye to facilitate handling and lift table installation.