

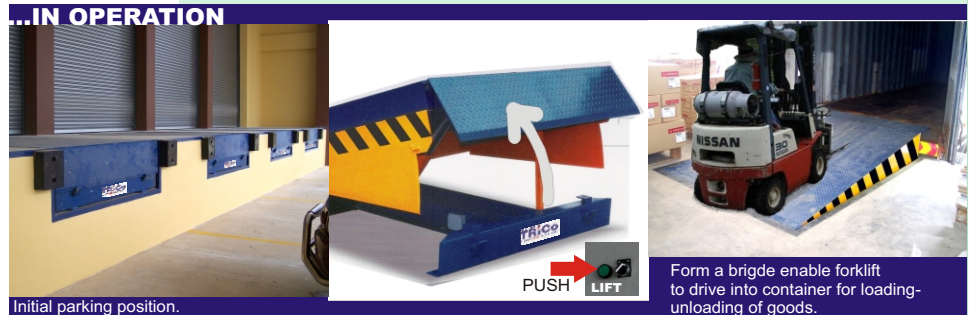
DOCK LEVELER (Hydraulic)



SPECIFICATION

Platform size	: 1830(W) x 2260(L) x 600(H)mm
Capacity	: 13,800kg
Lip Length	: 406mm
Collapsed height	: 600 mm
Power	: 1.25hp/3-Phase/415V/50Hz
Controls	: Auto Single-Push button

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Initial parking position.

Form a bridge enable forklift to drive into container for loading-unloading of goods.

HIGHLIGHTS



Low Operating Pressure Hydraulic System

Increase reliability and minimise the need for maintenance service.



Zero Initial Force Start

Preventive Start feature prevent goods or forklift to be toppled by the dock leveler when "lift button" accidentally push by operator.



4" Cylinder for extra duty

The extra size of the cylinder provide longer lasting product life.



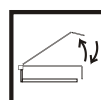
Safety Stop System

To prevent sudden drop of platform and forklift in the event of container/lorry drive-off.



Vibrant Safety Warning Stripes Toe-Guard

An extra safety prevention sign along toe-guard. Thus alerting cross-traffic forklift.



Auto Parking System (APS)

System always in parking position when not in use, enable free cross-traffic operation.

Standard Feature

Structural

- . Anti-Skid high-strength chequered platform and lip.
- . Full width, intelligent self-cleaning gusseted hinge
- . 8-High Strength Support Beams with optimal design for balance force distribution
- . Oversized Front Frame for maximum cross-traffic support
- . Fixed welded rear hinge provide maximum support against maximum force
- . Maintenance bar for preventive maintenance inspection
- . 600mm height for flexible maintenance space

Electro-Hydraulic System

- . Overload protection system
- . Moulded oil tank with visible oil level and condition
- . Single-Push button operation simplify training of operator
- . On/Off switch for under-dock operation
- . Over design wire braided fluid lines provide leak-proof interconnection.
- . Auto-lip hydraulic operation for ease of control
- . Inverted cylinder shown confident of hydraulic system.



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