

Hydraulic Dock Leveler



KEY FEATURES

- Dock Levelers are made of heavy duty corrosion-resistant steel.
- Hot deep galvanising and non standard colours available on request.
- Dock levelers has Mechanical Safety device for inspection and maintenance.
- Integration with existing shutters, sectional doors & other accessories to have smooth & safe operations.
- Rubber bumpers are fixed at the front side of Dock Levelers to prevent damages.
- In case of power failure, the Dock Leveler will remain at the current position.
- Maximum Pressure valve for safety connection between dock & leveler without cutting points of the forklift wheel.
- Lip support in resting position to prevents any cutting or overwhelm.
- Yellow/Black side strips to evidence possible steps when the Dock Leveler in use or underneath the dock.
- Maintenance crutch with position Engagement serves to secure & support the platform during maintenance checks and repair.



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SPECIFICATION		SC-S-HDL
Hydraulic Dock Leveler	Standards	CE
	Capacity (Point/ Static Load)	6 Ton , 10 Ton
	Capacity (Distributed/Dynamic Load)	10 Ton, 15 Ton
	Dock Leveler Height	600 mm
	Lip Length	400 mm
	Standards Size	2000(W) X 2500(L) mm, 2000(W) X 3000(L) mm, 2200(W) X 3000(L) mm, 2200(W) X 4500(L) mm.
	Motor	1.1kW
	Power Supply	400 V AC/50Hz
	Control Voltage	24 V
	Control Unit Protection Class	IP54
	Class of Surface Cleaning	Sa 2
	Cylinder	Single/Double(optional)
	Size of Rubber Bumper	250 X 250 X100 mm
	Safety stop valve is integrated in the lift cylinder	It blocks the Dock leveler in case of accidental departure of the vehicle.