

EDGE-OF-DOCK LEVELERS





EUROPEAN COLLABORATION AND TECHNOLOGY WITH INNOVATIVE AND CREATIVE ENGINEERING FOR MORE THAN 25 YEARS









A PARTNER WHO STANDS BY YOUR SIDE

Quality & Safety - Our Priority

Hydraulic Edge-of-Dock Levelers are CE certified, manufactured in accordance with

Standard(s): EN 1398:2009, EN 61000-6-4:2007/A1:2011 Directive(s): 2004/62/EC, 2014/35/EU, 2014/30/EU

Gandhi Automations design, develop, manufacture and execute its products strictly in accordance with the above mentioned EN standards.

You are assured with our best quality products, safe operation and after sales service 24/7.













ORIGINAL SPARE PARTS

Guaranteed original spare parts availability for 10 years



Safety with anti-slip surface and Debris-free open lip hinge

Although we call our Edge-of-Dock Leveler-series a 'Minidock Leveler', it's operation and safety are on the same high levels as other Gandhi Dock Levelers. The Gandhi Edge-of-Dock Leveler-series is suitable where the height differences between warehouse floor and vehicle floor are minimal and is an ideal replacement for unsafe and out of date dock-plates.

Low investment

When purchasing a Gandhi Edge-of-Dock Leveler-series unit you are assured of a quality product at an economical price compared to a standard aluminium or steel dock-plate. Although Edge-of-Dock Leveler-series may cost a little more than a dock-plate, it offers more options such as integrated bumpers (size 200 x300 x 100mm), safe and easy operation, (no back injuries due to lifting heavy plates!) and a capacity that exceeds that of standard dock-plates.

High capacity

The Gandhi Edge-of-Dock Leveler-series unit is developed in compliance with the latest European safety standard, EN 1398. It has a capacity of 6000 kg and is suitable for use with all types of loading equipment from manual pallet trucks to fork trucks.

The open hinge lip construction, carries a lifetime guarantee and has a solid welded connection between the lip plate and the beams under the deck to ensure the lip angle of 7.5° will be maintained.

This is extremely important when loading / unloading vehicles with bed heights above dock level, to ensure that the lip always lays flat on the vehicle floor to avoid the tripping hazard.

Gandhi Edge-of-Dock Levelers are available in both versions mechanical (manual) and hydraulic.

Edge-of-Dock Leveler - Hydraulic



The hydraulically operated models offer one push-button operation. When the vehicle reverses against the bumpers the lip can be placed on the vehicle deck by push button operation and eliminates manual lifting using the operating handle. After loading or unloading, the vehicle may depart and lip will automatically returns to the parked position behind the bumpers. This ensures that the next vehicle to dock will do so without damaging the vehicle or the leveler.



High Quality Reliable Hydraulic Cylinders



Standard Rubber Bumpers



One Push Button Operation

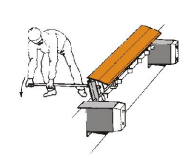
Model	Total width	Platform width	Total length	Lip length beyond bumpers	Bumper projection	Working range above dock	Working range below dock
HYEOD-1830 HP	2255 mm	1830 mm	700 mm	165 mm	455 mm	100 mm	100 mm
HYEOD-2000 HP	2425 mm	2000 mm	700 mm	165 mm	455 mm	100 mm	100 mm
HYEOD-2110 HP	2535 mm	2110 mm	700 mm	165 mm	455 mm	100 mm	100 mm

The 'HP' (high profile) model is suitable for forklifts or high clearance ride-on trucks.

Edge-of-Dock Leveler - Manual

- When the vehicle is correctly positioned at the loading dock the operating handle is removed from it's holder and placed in the opening formed in the deck of he leveler.
- The handle is pulled backwards and ownwards until horizontal. At this stage the leveler is at it's highest position.
- By slowly raising the handle, the lip will automatically be extended and come to rest on the bed of the vehicle.
- 4) After a visual check to ensure safe landing of the lip onto the vehicle deck, the handle is removed and placed back in the holder. The unit is now ready for use to



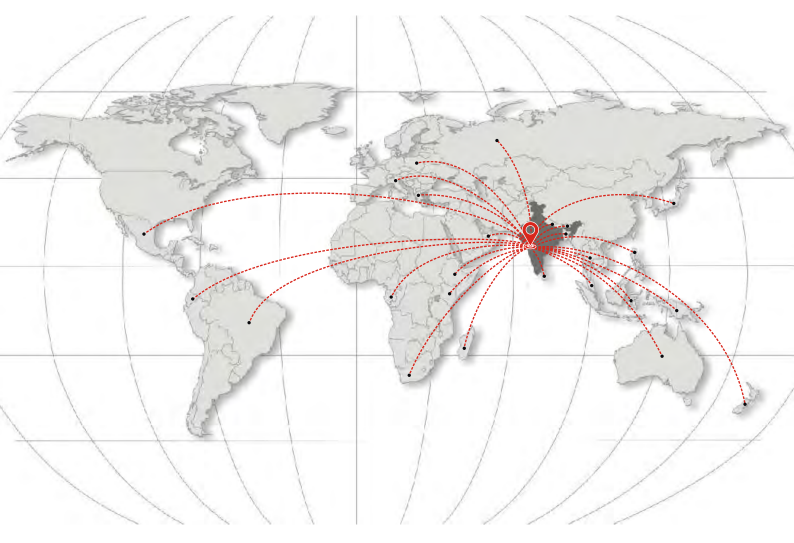




Model	Total width	Platform width	Total length	Lip length beyond bumpers	Bumper projection	Working range above dock	Working range below dock
EOD-1830 HP	2255 mm	1830 mm	700 mm	165 mm	455 mm	100 mm	100 mm
EOD-2000 HP	2425 mm	2000 mm	700 mm	165 mm	455 mm	100 mm	100 mm
EOD-2110 HP	2535 mm	2110 mm	700 mm	165 mm	455 mm	100 mm	100 mm

The 'HP' (high profile) model is suitable for forklifts or high clearance ride-on trucks.













Gandhi Automations operates a policy of continuous development and reserves the right to make technical modifications / replacements without prior notice.

GARDIII Automations Pvt Ltd

India's No.1 Entrance Automation & Loading Bay Equipment Company

CORPORATE OFFICE

Chawda Commercial Centre, Link Road, Malad (W), Mumbai-400064, India

Tel : +91 22 6672 0200 / 6672 0300 (200 Lines)

Fax: +91 22 6672 0201
Email: sales@geapl.co.in
Website: www.geapl.co.in



5 Hyderabad - 93473 75737	New Delhi	- 93131 99044
) Indore - 93034 64410	Patna	- 93219 76557
9 Jaipur - 93520 41024	Pune	- 93245 30710
Jamshedpur - 93219 76556	Raipur	- 93524 40068
Kochi - 93882 04774	Ranchi	- 93044 95570
7 Kolkata - 93300 60855	Surat	- 93270 97410
Lucknow - 93055 67760	Vadodara	- 93756 41357
Mangalore - 93797 41352	Visakhapatnam	- 93463 34102
Nagpur - 93250 45410		
Jaipur - 93520 41024 Jamshedpur - 93219 76556 Kochi - 93882 04774 Kolkata - 93300 60855 Lucknow - 93055 67760 Mangalore - 93797 41352	Pune Raipur Ranchi Surat Vadodara	- 93245 307 - 93524 4006 - 93044 955 - 93270 974 - 93756 4135