NOVA Technology International, LLC



1. Product Name

■ NOVA Hydraulic Edge-of-Dock Leveler

2. Manufacturer

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3. Product Description

General Description

NOVA's Hydraulic Edge-of-Dock Leveler mounts to the exterior dock face providing a simple and economical alternative to pit-style levelers.

Operation

Fax:

A single push-button is pressed and held until the leveler is fully extended. Releasing the button lowers leveler to the trailer bed. After loading/unloading, the push-button is pressed and held until the lip clears the trailer bed; once released, the leveler returns to the stored position. If the trailer departs before the leveler is stored, the leveler automatically returns to the stored position.

Structural

Platform and lip are constructed of four-way high tensile 55,000 PSI minimum yield A572 safety tread plate. The tread plate on the 20,000 and 25,000-pound Comparative Industry Rating (CIR) capacity units is 3/8-inch thick, the 30,000-pound CIR unit is 7/16-inch thick and the 35,000-pound CIR unit is 1/2-inch thick. The standard lip length is 15-inches on all hydraulic edge-of-dock levelers. Hinge tubes have a 1 1/4-inch outside diameter (OD) for 20,000, 25,000 and 30,000-pound CIR and 1 1/2-inch OD for 35,000-pound CIR units. Lip hinge pins have a 11/16-inch solid shaft cold finish M1044 steel for 20,000, 25,000 and 30,000-pound units and 1-inch for 35,000-pound CIR units. Each edge-of-dock leveler comes standard with 1/2-inch full width load distribution bar,



meeting the hinge and lip sections. Deck is supported in the stored position by a minimum of two steel gussets attached to the base plate.

Hydraulics

The platform is raised by a main hydraulic cylinder. All hydraulic hoses are safely routed under the platform, and the platform, and lip operation is controlled by a second lip cylinder. The motor pump is mounted under the leveler on brackets for easy access and includes a translucent reservoir for monitoring fluid level.

Electrical

The hydraulic power unit motor is a 1.25 HP TENV at 115V or 230V single-phase or 208V, 230V or 460V three-phase. All electrical components, connections and wiring are UL listed or recognized.

Bumper Block Assemblies

Leveler is shipped with two bumper block assemblies to help protect the deck plate and building from the approaching truck. Bumper block assemblies are extra-heavy-duty 4-inch 1014 constructed of formed steel and incorporates a full-height internal gusset for extra support, with 18-inches of total bumper projection. All bumper blocks feature 4-inch thick Tuf-Cord rubber bumper.

Standard Features

- Single push-button control panel
- Cold-rolled steel hinge pins for added strength and longevity
- Grease fittings
- High-strength steel safety tread plate, minimum 55,000 PSI yield strength
- Milled lip edge for smooth tire rollover
- Fully hydraulic lip and deck cylinders
- Heavy-duty bumper block assemblies with Tuf-Cord 4-inch 1014 rubber molded bumpers
- Bumper/blockout projection, 18-inches

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- 115/230 VAC single-phase powerpack
- Two steel gussets for added strength and extended life

Optional Features

- Low-profile design (flat center plate)
- 17-inch lip (for refrigerated trailers with rear step)
- Tapered lip (tapered at sides)
- IntelliDock Combination control box
- EOD angles and transition plates
- Recessed installation packages for mini-pits
- Torsion spring
- Dock-edge anchoring channel 10-foot length (highly recommended for new construction)
- Three-phase powerpack
- 3-inch run-off guards

Benefits

- High-strength steel safety tread plate, 55,000 PSI minimum, lip beveled for smooth transition
- Total projection of bumper blocks of high-strength steel plate
- Formed center plate for added strength
- Steel lever and ball-tipped lifting mechanism in conjunction with roller bearings and dual extension springs
- Capable of servicing trucks 5-inches above and 5-inches below the dock

Recommended Safety Equipment for Dock Levels

NOVA Truck Lock[™] and Lock & Load[™] vehicle restraint systems help prevent unexpected trailer departure from the loading dock and minimize trailer creep during the loading/unloading process.

4. Technical Data

Applicable Standards

American National Standards Institute (ANSI)

■ ANSI MH30.1-2007—For the Safety, Performance and Testing of Dock Leveling Devices

American Society for Testing Materials (ASTM)

- ASTM A6/A6M—Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes and Sheet Piling
- ASTM A36/A36M—Standard Specification for Carbon Structural Steel
- ASTM A370—Standard Test Methods and Definitions for Mechanical Testing of Steel Products
- ASTM A786/A786M—Standard Specification for Hot-Rolled Carbon, Low-Alloy, High-Strength Low-Alloy and Alloy Steel Floor Plates

■ ASTM D4950—Standard Classification and Specification of Automotive Service Greases

American Welding Society (AWS)

■ AWS D1.1—Structural Welding Code—Steel

National Electrical Manufacturers Association (NEMA)

■ NEMA 250—Enclosures for Electrical Equipment (1000 Volts Maximum)

National Fire Protection Association (NFPA)

- NFPA 70 National Electric Code (NEC)
- NFPA 79—Electrical Standard for Industrial Machinery

Society of Automotive Engineers (SAE)

 SAE J514—Metallic Tube Connections for Fluid Power and General Use

Underwriters Laboratories, Inc. (UL)

■ UL 508 A—Standard for Industrial Control Panel

Environmental Considerations

NOVA Technology uses environmentally-friendly material in its packaging where available.

5. Installation

Product installation instructions are available online at **www. novalocks.com**.

6. Availability & Cost

Availability

NOVA Technology products and services are sold entirely through the NOVA Nationwide Dealer Network. For a dealer in your area, routine service, preventative maintenance, product questions, or to request a quote, contact NOVA Technology.

Cost

Pricing information may be obtained from an authorized NOVA dealer.

7. Warranty

NOVA Technology warrants that its products will be free from defects in design, materials and workmanship for a period of one year from the date of shipment.

8. Maintenance

Regular maintenance must be performed on a weekly and quarterly schedule. Complete Owner's/User's manual is available

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online at www.novalocks.com.

9. Technical Services

Technical assistance, including more detailed information, product literature, test results, project lists, or assistance in preparing project specifications, is available by contacting NOVA Technology.

10. Filing Systems

- ARCAT®
- Additional product information is available from the manufacturer upon request