





NORDOCK DOCK-LIFT

EASY LIFTING AND OFFLOADING FOR GROUND LEVEL APPLICATIONS

Strength, convenience and exceptional performance, the DOCK-LIFT™ was designed to handle the tough conditions of the high capacity loading dock. With full hydraulic powered functions, simple push button operation, 60" of vertical travel and load capacities of 5,000 to 20,000 lbs., the versatile DOCK-LIFT™ is the superior choice for all lifting applications.

FEATURES & BENEFITS

- · 10-Year Structural and 5-Year Hydraulic Warranty
- Self-Aligning Spherical Bearings and Lifetime-Lubricated Bushings at All Pivot Points
- · Cam Follower Rollers with High Tensile Needle Bearings
- · Anti-Slip Checker Plate Deck and Lip
- Heavy-Duty Ram Style Hydraulic Cylinders with Chrome Rods, High-Pressure Seals and Velocity Fuses
- · 8" High Perimeter Beveled Side Guards
- Two Removable Handrails with Kick Plate and Restraint Chains on Open Ends
- Integral Maintenance Support
- · Weatherproof Push Button Controls with Retractable Cord

OPTIONS & ACCESSORIES

- Keyed Lock Out and Disconnects
- · Motion Warning Indicator
- · Fixed or Adjustable Upper Travel Limit
- Electric Perimeter Stops
- Roller or Accordion Safety Curtain
- · Mechanical or Hydraulic Roll Off Stop
- · Custom Sizes, Capacities and Travel Available



The DOCK-LIFT™ provides a safe, reliable lifting solution for ground level applications



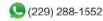
Self-aligning spherical bearings with lifetime lubricated bushings at the center of the scissor and cylinder base insure resistance to wear and large load capacities.



Cam follower rollers with high tensile needle bearing construction for smooth, even load distribution.

DECK SIZES AND CAPACITIES

Deck Size											
6' x 8'	6' x 9'	6' x 10'	6' x 12'	7' x 8'	7' x 9'	7' x 10'	7' x 12'	8' x 8'	8' x 9'	8' x 10'	8' x 12'
Capac	city (lbs.)	5,000	6,	000	8,000	10,0	000	12,000	15,0	00	20,000
НР		5		5	5	7.	5	7.5	10		15
Low HT.		10"	-	12"	12"	14	1"	14"	16		18"
Raised HT.		70"	7	72"	72"	74	1"	74"	76		78"
Lift Spe	ed (FPM)	12		12	10	1	2	10	12		12





portonesautomaticos@adsver.com.mx portonesautomaticos@prodigy.net.mx















NORDOCK MAST-GUIDE™

EXCEPTIONAL STABILITY WITH UNIFORM OPERATIONAL SPEED

The low profile, surface mounted MAST-GUIDE™ delivers exceptionally smooth operation with superior platform stability and features full hydraulic functions and simple push button controls.

Available in either single mast model or a dual mast model with load capacities up to 20,000 lbs. and deck sizes range from 6' wide x 6', 8' or 10' long.

FEATURES & BENEFITS

- · 10-Year Structural and 5-Year Hydraulic Warranty
- · Single or Dual Mast Model
- Load Capacities of 5,000 20,000 lbs.
- · No Pit Installation Required
- · Exceptional Stability Throughout Operating Range
- · Smooth, Uniform Rise and Lowering Speeds
- · No-Maintenance Sealed Guide Rollers
- · Heavy-Duty Hydraulic Cylinders with Chrome Rod and Velocity Fuses
- · Weatherproof Push Button Controls with Retractable Cord
- · Solid Panel on Mast Side
- · Handrail with Kick plate on Non-Access Side
- · Zinc Plated Restraint Chains on Open Sides

OPTIONS & ACCESSORIES

- · Keyed Lock Out and Disconnects
- · Motion Warning Indicator

- · Custom Sizes, Capacities and Travel Available

· Fixed or Adjustable Upper Travel Limit · Electric Perimeter Stops

Dual mast models are available with load capacities of 10,000 and 20,000 lbs.

Ramp provides easy access

offloading when lowered.

for vehicle traffic, loading and

DECK SIZES AND CAPACITIES

Deck Sizes						
6' x 6'	6' x 8'	6' x 10'				

(229) 927-5107, 167-8080, 167-8007, 151-7529.

Model	Capacity (lbs.)	HP	Low HT.	Raised HT.	Lift Speed (FPM)
MG	5000	3	4.5"	60"	12
MG	8000	5	5.5"	60"	14
DMG	10,000	5	2.5"	60"	10
DMG	20,000	7.5	4.5"	60"	10

Model # = Mode+Deck Size+Capacity Example: DMG-66-10 = 6'x6' 10,000 lbs.







Phase TEFC motor. gear pump, valve manifold, filters and oil filled reservoir.







NORDOCK





»MESA (PLATAFORMA) NIVELADORA HIDRAULICA MARCA NORDOCK.

ERGONOMIC™ IN-PLANT SERIES

LIFT, TILT, AND ROTATE. ERGONOMIC™ SOLUTIONS.

The ERGONOMIC™ Series of In-Plant lifts are a proven solution for helping reduce worker fatigue and increase productivity by preventing injuries associated with repetitive tasks such and bending, twisting and reaching.

In-Plant lifts can be fully customized by the operator to keep work at a comfortable height and angle, reducing stress and avoiding injury. In-Plant lifts are available in a variety of configurations and combinations.

FEATURES & BENEFITS:

- Load capacities of 1,000 10,000 lbs.
- · 24" to 56" of Vertical Travel
- Self-Aligning Spherical Bearings and Lifetime Lubricated Bushings at All Pivot Points
- · Cam Follower Rollers with High Tensile Needle Bearings
- · Single or Three Phase Remote or Self-Contained Power Unit
- Heavy-Duty Hydraulic Cylinders with Chrome Rod and Velocity fuses
- · High Tensile Solid Steel Scissor Legs



OPTIONS & ACCESSORIES:

- · Double or Triple Travel Lifts
- · Fixed or Adjustable Upper Travel Limit
- · Handrails
- · Air or Air over Hydraulic Units
- · Beveled or Electric Toe Guards
- · Accordion Safety Curtain



High tensile solid steel scissor legs provide superior strength



Self-aligning spherical bearings and lifetime lubricated bushings at all pivot points.





Available in Single or 3 phase power units.



Cam followers provide strength and smooth performance.









ADS













NORDOCK

TURN TABLE SERIES WITH LIFT/TILT PLATFORM

The ERGONOMIC™ Series of Turn Tables is designed with a rotating deck that makes material handling fast and easy for increased productivity and reduced worker fatigue. TT models are available in manual or powered units with deck shapes ranging from round to octagonal and can be easily fitted onto a lift or tilting table to provide a further convenience.

FEATURES & BENEFITS:

- · Any of Combination of Tilting, Lifting and Rotating
- · Multiple Deck Shapes from Round to Octagonal
- · Large Center Pin with Spherical Bearing
- · Manual or Powered Models

OPTIONS & ACCESSORIES

- · Roller or Accordian Safety Curtain
- · 45 to 90° Position Detents
- · Floor Stand, Scissor Lift and/or Tilt Deck
- · Remote or Self-Contained Power-Unit

Shown with manual lift/ tilt platform and accordion safety curtain.







TILT PLATFORM SERIES

Able to hold angles of 0-45°, the Tilt Platform Series of In-Plant lifts feature a 6" high load stop on the hinged side of the deck that keeps materials within grasp, helping reduce bending and reaching. Conveniently stored either vertically or horizontally by push button or optional foot pedal control, the TP is available in load capacities of up to 10,000 lbs.

FEATURES & BENEFITS:

- · Full Width Piano Hinge
- · Powered Up, Powered Down
- · 6" High Load stop on Hinged Side
- Smooth Plate Deck Surface

SCISSOR LIFT MOUNTED TILT PLATFORM

The Scissor Lift mounted Tilt Platform provides a new level of range and comfort for users by adding the benefits of a lifting platform. Operators can quickly and easily lift and tilt heavy materials and/or containers at the push of a button, reducing bending and lifting.

FEATURES & BENEFITS:

- · Smooth Plate Deck Surface
- Heavy-Duty Hydraulic Cylinders with Chrome Rods and Velocity Fuses
- · High Tensile Solid Steel Scissor Legs
- Enclosed Motor











www.adsver.com.mx





ADS







INVERTERS & UPENDERS

90-180° OF ORIENTATION AND REPOSITIONING

NORDOCK® Upenders and Inverters are engineered to meet the specific needs of a freestanding table and improve storage handling and retrieval by repositioning products quickly, safely and efficiently.

Ergonomically designed, Upender and Inverters improve efficiency during specialized material handling operations by providing 90° to 180° of tipping range and load capacities up to 100,000 lbs.

FEATURES & BENEFITS

- Load capacities of 1,000 100,000 lbs.
- · Internally Mounted Motor and Hydraulic System
- · Hydraulic Gear Pump with Check Valve, Solenoid Valve, Filter and Velocity Fuse
- Tilt Limit Switch
- · Control Box Includes Magnetic Starter Transformer, Thermal Overload Fuses
- · Spherical Bearings and Lifetime Lubricated Bushings on All Pivot Points
- · Heavy-Duty Hydraulic Cylinders with Chrome Rod and Velocity Fuse



SAFE AND EFFICIENT MATERIAL HANDLING.

Upenders and Inverters are operator friendly and can be fully customized to provide safe and efficient material handling.







Once secured, the operator safely inverts the load a full 90° at the push of a button.



Load is fully inverted and can be safely offloaded and/or



















NORDOCK

180° MECHANICAL INVERTER WITH HYDRAULIC POWERED CLAMP

Equipped with a powerful hydraulic clamp and powered conveyors, NORDOCK's Inverter are able to easily reposition equipment and materials a full 180° and integrate them onto an existing conveyor system.

FEATURES & BENEFITS:

- · 180° Rotating Platform with Hydraulic Powered Clamp
- · Powered On/Off Load Conveyors
- · Spherical Bearings and Lifetime Lubricated Bushings on All Pivot Points
- · Hydraulic Gear Pump with Check Valve, Solenoid Valve, Filter, and Velocity Fuse
- · High tensile solid steel scissor legs





HYDRAULIC UPENDER WITH V-GROOVE DECK

Hydraulic Upender featuring a 20° V-Groove deck for safe positioning of large wire coils and spools.

FEATURES & BENEFITS:

- · 20° Angled V-Groove Deck Sections
- · Smooth or Rubber Lined V-Groove Sections
- · Double-Acting Hydraulic Cylinders with Chrome Rods
- · Non-Adjustable Velocity Fuses
- Two Surface Mounted Latching Emergency Stop Buttons

MECHANICAL UPENDER

Mechanical Upender's can be easily rotated 90° by the operator for quick and efficient material handling.

FEATURES & BENEFITS:

- · 90° Rotating Platform
- · Tilt Limit Switch
- · Spherical Bearings and Lifetime Lubricated Bushings on All Pivot Points
- · Mechanical or Powered Units Available







ADS











NORDOCK





»MESA (PLATAFORMA) NIVELADORA HIDRAULICA MARCA NORDOCK.

NORDOCKCUSTOM LIFTS^M

EXCEPTIONAL LIFTING SOLUTIONS FOR EXCEPTIONAL SITUATIONS

Whether you need to lift, tilt, or rotate 1,000 to 100,000 lbs., trust the experts at NORDOCK to find the right solution.

NORDOCK® understands that every project can present a unique challenge, often requiring a unique approach. Our team of engineers have decades of experience designing custom material handling equipment built to endure the harshest environments and duty cycles, no matter the application.

FEATURES & BENEFITS:

- · Custom Deck Sizes
- · Large Load Capacities
- · High Travel Ranges
- · Superior Strength and Performance
- · Smooth, Steady Operation
- · Multiple Combinations and Configurations

MULTI-STAGE SCISSOR LIFT

The MULTI-STAGE scissor lift provides a large platform with optional multiple telecoping ramps.





HIGH CYCLE STACKER

50,000 lb. capacity high cycle stacker with over 10' of upwards travel. Equipped with specialized controls, a central lubrication system, and stress relieving spherical bearings.

COMBINE LOADER

40,000 lb. capacity heavy-duty lift featuring a split tilt deck positions trailers for combine tractor loading.



POWERED ROLLER CONVEYOR

10,000 lb. capacity lift with bi-directional powered roller conveyor and electric perimeter stops.













