FORKLIFT 2011 BUYER'S GUIDE

Lift truck buyers must match their facility's needs with a materials handling solution that can flex with expectations. You'll find some of the market's top offerings here, in Inbound Logistics' annual Forklift Buyer's Guide. The manufacturers featured in this special supplement offer the safest, best engineered, most ergonomic, efficient, and reliable forklifts available.

To request more information from the companies profiled, pick up the phone or navigate to their Web sites. Or, let Inbound Logistics do the work for you with our free RFP service. Go to inboundlogistics.com/forklift to get answers to your lift truck questions.





Landoll

785-562-5381

www.landoll.com

Drexel SLT30AC

CAPACITY: 3,500 lbs.

POWER SOURCE: Electric

MAXIMUM LIFT HEIGHT: 26'

TRAVEL SPEED: 6 mph loaded; 7 mph unloaded

APPLICATION: For use in a range of settings, including bulk storage, drive-in rack, and loading dock work.

he Drexel SLT30AC is a very-narrow aisle SwingMast forklift for applications where stacking aisle size is the most important feature. The three-wheel lift truck offers rear-wheel drive and steering, and can maneuver in aisles as narrow as 4.5 feet.





▲ Landoll Stand Up Compact (LSC)

CAPACITY: 3,000 lbs.

POWER SOURCE: Electric

MAXIMUM LIFT HEIGHT: 18'

TRAVEL SPEED: 6 mph loaded; 7 mph unloaded

APPLICATION: For use in a range of settings, including bulk storage, drive-in rack, and loading dock work.

he LSC is a three-wheel, stand-up ride, compact fork-lift for applications where operators get on and off the truck frequently. Its short turning radius, high-visibility mast, and compact design make it suitable for stacking and dock work, while the low step height provides easy access on and off the truck for order picking and load checking.

► Bendi B40VAC

CAPACITY: 4,000 lbs.

POWER SOURCE: Electric

MAXIMUM LIFT HEIGHT: 30'

TRAVEL SPEED: 6.5 mph loaded;

7 mph unloaded

APPLICATION: Suitable for use inside or outdoors, and in bulk storage.

he Bendi B40VAC is a verynarrow aisle articulated forklift for applications where stacking aisle and 180-degree versatility are the most important features. The four-wheel, multi-purpose lift truck maximizes cube utilization while providing front loader versatility.



MANY CHOICES FOR MANY APPLICATIONS



DREXEL SLT30AC

The Drexel SLT30AC is a VNA SwingMast forklift for applications where stacking aisle size is the most important feature. The SLT30AC can be used for bulk storage, drive in rack and dock work.

- Lift height reach 312"
- Stacking aisle is under 5'
- Max capacity is 3,500 lbs.



The Landoll LSC

The LSC is a stand up ride, compact forklift for applications where the operators get on and off the truck frequently It can be used for bulk storage, drive in rack and dock work.

- Lift heights reach 216"
- Stacking aisle is under 10'
- Max capacity is 3,000 lbs.



Bendi BAOVAC

The Bendi B40VAC is a VNA Articulated forklift for applications where stacking aisle and 180° versatility are the most important features. The B40VAC can also be used inside or out and in bulk storage.

- · Lift heights reach 360"
- Stacking aisle is 6'
- Max capacity is 4,000 lbs.



LANDOLL CORPORATION

MATERIAL HANDLING PRODUCT DIVISION

1900 North Street · Marysville, KS 66508 · 785-562-5381 · Fax 785-562-4853 mhpsales@landoll.com . 800-428-5655 · WWW.LANDOLL.COM/MHP



Yale

800-233-YALE

www.yale.com

WATE

CAPACITY: 6,000 to 8,000 lbs.

POWER SOURCE: Electric

LIFT HEIGHT: 6'

APPLICATIONS: Designed for use in heavy duty environments and extreme operating conditions.

his heavy duty end rider is designed, manufactured, and tested to provide superior dependability. With a tight turning radius, short head length, and control handle design, the MPE series provides excellent maneuverability in small spaces, such as crowded loading docks.



ERP-VF

CAPACITY: 3,000 to 4,000 lbs.

POWER SOURCE: Electric

TIRE TYPE: Pneumatic Shaped Solid

APPLICATIONS: Suitable for load handling in warehouses and trailers, and on loading docks.

esigned for demanding applications that require clean, quiet running and heavy duty capacities, the ERP-VF series features dual independent front-wheel drive motors that rotate tires in opposite directions, creating a tight turning radius.

NR-EA

CAPACITY: 3,500 to 4,500 lbs.

POWER SOURCE: Electric

TRAVEL SPEED: 8 mph loaded; 7.5 mph unloaded

APPLICATIONS: A multi-purpose truck for high density warehousing environments.

he NR-EA series combines the latest technology with improved performance and operator comfort. Designed to be among the most dependable trucks in the industry, the NR-EA series offers a low cost of ownership by decreasing overall operating costs.

YOU NEED TRUCKS THAT ARE JUST LIKE YOUR BEST OPERATORS:

HARDWORKING, DEPENDABLE AND RELIABLE.



In the warehouse industry, productivity is paramount. That's why our complete line of lift trucks is engineered to keep product moving quickly and efficiently, while keeping operators comfortable and productive. Every one of our trucks is designed with the needs of your operation in mind. It's no wonder that research shows a majority of Yale owners are so satisfied with their trucks, they wouldn't change brands.

Find out more at Yale.com.

