

NR/NDR-DC/EC

3,000-4,500 lb

Take performance to new heights with the new Yale® NR/NDR030-040DC and NR/NDR030-045EC. This narrow aisle reach truck series combines the latest technology with next-level performance capable of exceeding expectations in high-density warehousing.



NR/NDR-DC/EC



Move more
with less



Operator
comfort



Best-in-class
forward visibility



Simplified
service

Yale[®]
People. Products. Productivity.[™]

Meet the new warehouse workhorse.

Offered in a 3,000-4,500 lb capacity range with single and deep reach capabilities, this warehouse workhorse can help elevate your operational efficiency to new levels.



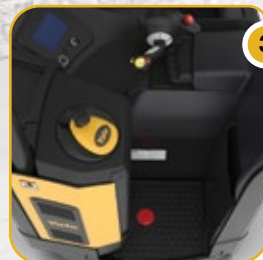
1 Best-in-class forward visibility

Up to 33% greater visibility* through the mast, combined with innovative design features, allows the operator to see the tip of the forks, eliminating guesswork on where to place the load. This helps reduce facility, product and truck damage, while allowing for enhanced precision and speed.



2 Industry leading lift/lower cycle times while using less energy

Our trucks move more pallets than our competitors while using less energy, helping increase productivity by as much as 7% per truck, per shift, while using up to 20% less energy.†




3 Industry exclusive ergonomic features

Industry exclusive ergonomic features and pedal-free design provide flexibility within the compartment for a comfortable and natural operating experience.



4 Simple and cost-effective service

Simplified routine maintenance helps to reduce overall cost of operation by saving you up to \$2500 per truck per year.‡

Yale, and PEOPLE. PRODUCTS. PRODUCTIVITY are trademarks of Hyster-Yale Group, Inc.  is a registered copyright of Hyster-Yale Group, Inc. © Yale Materials Handling Corporation 2021. All rights reserved. Trucks may be shown with optional equipment.

* Compared to leading competitor; requires the Premium/Premium XL 9.4" mast; available on NR040-045EC and NDR030-035EC models.

† Competitive comparison data validated through internal testing or customer applications.

‡ Calculation based on adhering to OEM recommended maintenance intervals and average \$100/hour maintenance labor costs; operating 2000 hours/year.

Yale 