

CooLift® Delivery Ups Your Cool Factor



Magline introduces the Magliner® CooLift® delivery system to deliver more product in less time by combining an easily maneuverable, high-capacity hydraulic lifting truck with integrated plastic half-pallets for improved safety and efficiency. The company says that other features include:

- The power to deliver product with up to a 50 percent reduction in driver product touches.
- Orders built directly onto a CooLift pallet, then loaded into trailers using traditional fork lifts with CooLift pallet adapters.
- The ability to transfer product to its final destination through a traditional door because of the CooLift pallets' compact size.
- Increased delivery efficiency, improved driver retention and longevity, and lower fleet operating costs.
- A hydraulic lifting system on the truck, which is powered by a 24-V rechargeable battery.
- 360-degree maneuverability, and dual hydraulic brakes on the center wheels to ensure driver control of deliveries in a variety of environments.
- Lightweight aluminum construction on the truck with a 6-wheel design and rear swivel non-marking wheels.
- Pallets constructed of high-density polyethylene, and available in 3 sizes to optimize product builds and trailer space.
- Pallet lengths of 43 inches for a 1,200-pound capacity, 48 inches for a

Coolift® Delivery Ups Your Cool Factor

Published on Chem.Info (<http://www.chem.info>)

1,350-pound capacity and 53 inches for a 1,500-pound capacity, whereas all these stackable pallets have a height of 13.5 inches, eliminating the need to bend down to the floor and decreasing related back injuries.

info@magliner.com [1]

www.magliner.com [2]

Source URL (retrieved on 01/30/2015 - 8:43pm):

<http://www.chem.info/product-releases/2013/02/coolift%C2%AE-delivery-ups-your-cool-factor>

Links:

[1] <mailto:info@magliner.com>

[2] <http://www.magliner.com/>