Regina Order Picker Training

Regina Order Picker Training - The order picker lift truck allows for people working in a warehouse environment to lift pallets utilizing forks. This electronically-powered machine is also known as a stock picker and is like a lift truck, allowing for a person to get into high up places on a platform. Order pickers are usually found inside warehouse settings and are useful for particular reasons.

The operator's platform is situated close to the floor. From there, the operator directs the unit backward, forward or from side to side, and lifts the forks to the appropriate level needed for the job. In order to get into materials on a high shelf, the platform is raised. The unit has a counterweight on the other end to provide balance.

When the merchandise or materials have been selected, the bucket is then lowered so that the unit could move on to the next site. Businesses will have their own policies as to whether the order picker can be moved with a raised platform. Although the unit could be used to place pallets on a shelf, lift trucks and stackers are more often used for to stack pallets.

As the unit is powered electrically, the battery has to be recharged quite frequently. This is a factor in warehouses and factories that run multiple shifts. Additional batteries could be purchased if the unit is in use during back-to-back shifts.

It is very vital to check the capacity of the battery, prior to choosing an order picker. The various models would have load limits and limitations in their reach abilities. Different order picker models have various lift and travel speeds. The fork size also differs. Nearly all order pickers have a fork size of roughly 1.5 m. While higher lift and travel speeds could help increase production, they can also cause more accidents. Operators using order pickers should be trained well on the particular units they would be operating.