

Attachment for Order Picker

Attachments for Order Picker - Order picking is otherwise known as order preparation operation. This is among the main processes within a warehouse and comprises people referred to as order pickers, collecting and taking articles in a specific quantity prior to shipment in order to accomplish client orders. Order picking is a simple warehousing process. The effectiveness in which this particular job is accomplished can be directly related to the productivity of a supply chain. Therefore, order picking is one of the most controlled logistic processes. Order picking falls in the category of the warehouse management system.

There are certain types of order picking which consist of: pick to box method, wave picking method, piece picking or picker to part method, sorting systems method and zone picking method.

The pick to box method involves the order picker filling the box with the things from his or her station. The box then moves to the other picking locations until the customer order is finish. In this method, there is no movement of the order picker workers. In the wave picking method, the order pickers move around so as to collect the required things for several orders. The picker to part method or piece picking is similar where the order picker or pickers move to collect the items required but for one order only.

There is no movement by the order picker in the sorting systems method. Rather, products are delivered to the order picker by an automatic system like for instance a conveyor system or an automatic storage system. In the zone picking method, each order picker is assigned to one particular zone. They are responsible for just realizing order picking in this specified area.