

Productivity Features of Direct Pick Stations



Picked orders are brought to the station on the forks of a sideloader and placed on the accumulating chain conveyor. Separation wedges allow several orders to be placed with separation between each order. This can allow banding of individual lines which can then be banded into the complete order.

The picked orders are jogged forward to the station operator for bundling and strapping. The sideloader operator can operate with remote control or the station operator can move material forward from his control panel.



Bundling straps cinch the material into a tight bundle for strapping. The operator has hydraulic controls allowing him to rotate and compress the material to achieve nesting of material and make square bundles for squares, rectangles and flats.

Overhead supported pneumatic strappers give quick and easy banding. The order is then automatically conveyed to one or more finished order accumulation zones. This allows the operator to immediately begin processing the next order and increases throughput of the station.

