

CA SORT FOR HANGING GARMENTS



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SORT TWICE AS FAST – WITH NO MISTAKES

- Sorting process is electronically driven by RFID with productivity of up to and in excess of 1500 pieces per hour
- Sort to the wearer or by size with two touches. Eliminate a third sort.
- Train any employee in minutes. No holiday week headaches.
- Voice activated and multi-lingual
- Available at a fraction of the cost of fully automated conveyor systems
- Installs without major retrofit utilizing industry standard graduated hook conveyors
- Return on investment in as little as 18 months

www.positekrfid.com

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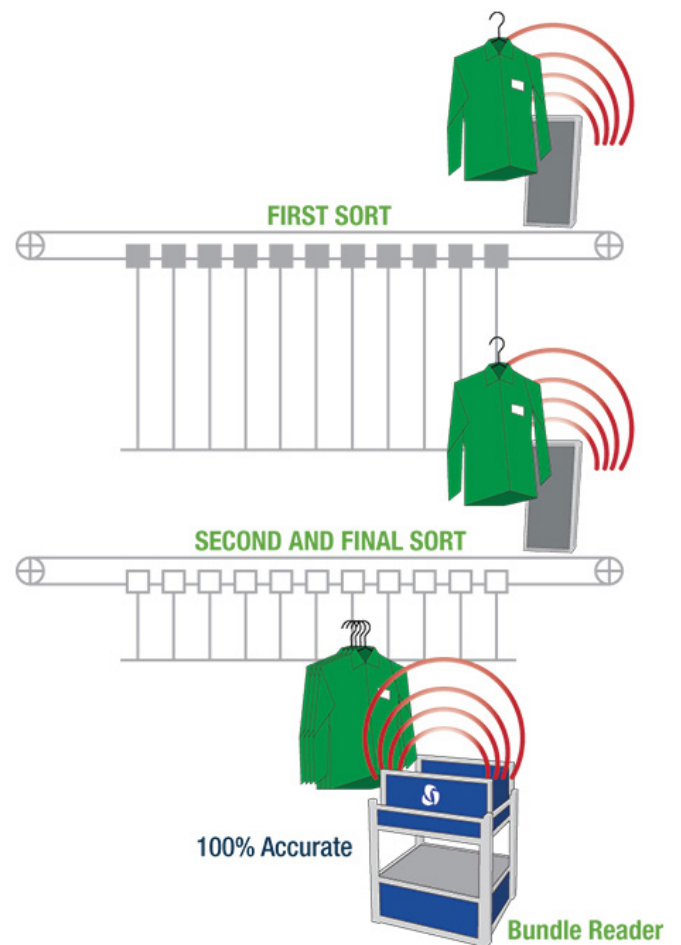
Positek RFID interfaces seamlessly with your existing Route Accounting Software to create electronic lots. An electronic lot is a logical grouping of uniquely identified garments. The lots are created from a soil count. As garments are scanned at presort systems, CA Sort will sort those articles into the appropriate lot. As each article's RFID tag is scanned at the sorting station, the operator is notified by a voice prompt and on the screen to place the article on the appropriate hook. It is typical for operators to reach more than 1,500 pieces per hour. With two operators at presort, CA Sort can provide a throughput of 3,000 pieces per hour. After the first sort, each rail is pulled through to a second graduated hook conveyor and CA Sort will sort to the wearer. Again, with two operators the throughput is 3,000 pieces per hour.

Flexible first and second sort options while eliminating a third sort

Positek's approach to the sorting process is to utilize traditional graduated hook conveyors. In many cases, that infrastructure already exists and can be utilized. By using simple conveyors, our customers avoid complicated maintenance issues associated with fully automated solutions while reducing the footprint needed to sort 20,000 pieces per day.

Train any employee in minutes

The system is so easy to use that any employee can be trained to sort without lengthy training or supervision. No more trying to decode a man-readable label and determine where to place the garment. The operator just scans each garment and places it on the appropriate rail or hook. The voice prompts are given in the language needed for the individual operator. Any changes or adjustments caused by holidays or weather are made by management. The operator continues to just scan and hang.



Return on investment

The cost to implement CA Sort can be returned in as little as 12 to 18 months on labor savings alone. The added benefits of improving customer service and accuracy often outweigh the labor savings and help laundries secure new customers and keep their existing customers.

Every operation is slightly different. Let us review your current process and provide a proposal that will have a positive effect on your operating costs including labor and merchandise, customer satisfaction, and your bottom line.

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