

## BARCODE SCANNING SYSTEM – PRE-CHECKING/FINAL PACKAGING CONTROL POINT

Barcodes are important in the inventory management of your products. There are package products such as cans or bottles that are printed with barcodes by external parties prior to the filling of the product into the packaging. There would be a possibility that packaging with incorrect barcode is used for a specific product. An entire batch of product could be completed before it is being discovered to be wrong. To overcome this possibility, a barcode scanning system can be used to prevent such instances and avoid any unnecessary repacking and recalling of products (in the event it is delivered to customers).

Since the packaging is printed with barcode, the detection of the incorrect cans/bottles can be done after the loading of the cans/bottles into the conveying systems prior to filling of the products. Detections would indicate that the barcodes are incorrect and would need the operator to verify the error prior to filling process. If found to be incorrect, the packaging can be removed and change to the actual packaging. This would help to ensure that the correct product is filled into the correct packaging.

The barcode scanning system is designed and constructed with minimum modification and intrusion to the existing conveying system (confirmation on location and suitability of existing conveying system is required). A special reject system ensures all rejected product is collected at one point.

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