Outgoing inspection by barcode scanning

Good morning everyone. We would like to present outgoing inspection by barcode scanning project. This project was created for help OQC section to check products faster and correctly and make sure that those products are perfect before products are sent to customers. Change inspection process from manual check to barcode scan. Now let’s see the new process outgoing inspection.

First of all, OQC user has to access OQC job print program to print orders. The program will show orders for checking.

Second steps, user goes to products location that user want to inspect.

Next, before checking user has to access OQC program. OQC scan barcode on order report and product box. OQC will see PEF-21 document and picture products. In this document user can check products from standard in that document and picture. If document and products match and it’s normal, user will check between part bag and box. After that user will check each box until equal order. If user scans wrong product, program will show red label but when It’s match, program will show green labels. (order box bag)

After that, OQC has to scan QR code

OQC scan QR code all boxes for confirm QTY reference by order.

Next, user has to input quantity of sampling. report

Finally, user has to confirm and finish OQC process for this part

1.Search Order

2.Print Order (Job OQC)

3.Go to OQC location

4.Scan Order (Job)

5.Scan Box

6.Scan Bag (Option)

7.Check part

8.Click to scan confirm

9.Scan Confirm

10.Input data

11.Click confirm

12.End and scan next part.