

# Execution

KONNECT ANALYTICS

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> Home (23) | Summary | Inprocess Inspection Report ✕ | Report: Inprocess Inspectio... ✕

Do you want to start the Process?

Product

Inspection Date

Manufacturing Order

☐ Run as Job

View Report **HTML** | Print Format **Inprocess Inspection Report-Te** | Summary ☐

Saved Parameters

Activate Windows  
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Report: Inprocess Inspection Report-Template

**HTML** | Inprocess Inspection Report-Template | ☐ Summary

Document No	inspection_name	Manufacturing Order	Manufacturing Order Workflow	Product	Manufacturing Cost Collector	Manufacturing Order Activity	Resource	Total Qty	QC Outcome(System)	QC Outcome(User)	ncr_documentno	Qty	ncr_type	ncr_op
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Activate Windows  
Go to Settings to activate Windows.

[Inprocess Inspection Report Template10097212460097128115.html](#)

## Criteria

This report is used to track the process inspection detail like (Inspection quantity,If rejected NCR details).

## **Selection fields**

- 1) Product- User have to select a product system will display the operation based on the manufacturing orders raised for that product.
  - 2) Inspection Date- User have to select the from and to date of the inspection document system will display the Inspection records based on date.
  - 3) Manufacturing Order- Selecting a manufacturing order number system will display the operations inspected based on the manufacturing orders selected.
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## **Output fields**

- 1) Document Number- Inspection document Number
  - 2) Inspection Name- Name provided in the Inspection document
  - 3) Manufacturing Order- Manufacturing order document number related to the Inspection document.
  - 4) Manufacturing Order Work Flow- Manufacturing work flow routing which is linked in the manufacturing order.
  - 5) Product- Product will be displayed by the system from the manufacturing order selected.
  - 6) Manufacturing Cost Collector- Cost collector document number system will display the cost collector document number for the operation.
  - 7) Manufacturing Order Activity- system will display the order activity against the operation.
  - 8) Resource- System will display the resource from the manufacturing order operation sub tab.
  - 9) Total Qty- Total quantity will be displayed from the inspection document quantity.
  - 10) Qc Outcome system- The outcome result based on the record value provided by the user will be displayed from the QC document.
  - 11) Qc Outcome User- The outcome result based from the system if overwritten by the user will be displayed from the QC document.
  - 12) NCR Document Number- If rejection is done and NCR is raised the respected NCR document number will be displayed.
  - 13) Qty- The NCR quantity raised against the inspection quantity will be displayed.
  - 14) NCR Type- NCR type (Rejection or Rework) Will be displayed.
  - 15) NCR Option- NCR option from NCR document will be displayed.
  - 16) User- User from the Inspection document will be displayed.
  - 17) Inspection Date- The Inspection date from the Inspection document will be displayed.
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Revision #3

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