

Tabs

- Inspection
- Results
- Attributes
- Consumables
- Quality Tools

Inspection

Home (99) Quality Inspection(Single):... x

Inspection [1/186]

Client: Sandbox Organization: Manufacturing Discrete

Document No: 1000752

Target Document Type: Inspection single

Name: 1001227 Inspection Date: 05/09/2024

Warehouse: Manufacturing-Warehouse QC Warehouse: Manufacturing-Warehouse QC

Product: NUT-100_MS NUT Attribute Set Instance:

Business Partner: XYZ AUTOMATION PVT LTD Partner Location: Chennai

Reference Document

Material Receipt: 1001227 Shipment:

Inventory Move: Reference Document:

Quality plan: Ball Bearing Allow Multi Trials

QC Outcome(System): QC Not OK QC Outcome(User): QC Ok

Manufacturing Cost Collector: Customer RMA:

Home (99) Quality Inspection(Single):... x

Inspection [1/186]

Inventory Move: Reference Document: Allow Multi Trials

Quality plan: Ball Bearing QC Outcome(User): QC Ok

QC Outcome(System): QC Not OK Customer RMA:

Manufacturing Cost Collector: Phys.Inventory:

Subcontract receipt: Manufacturing Order:

Production: Total Qty: 10.00 Create lines from

Sample Qty: 10.00

Tester: Vijayakumar.S

Reason:

Status

Document Status: Completed Approved Level 1 Approved Level 2

Approved Processed

Document Action

Results Quality Tools Attributes Consumables Quality Tools

1 Records

Organization	PlanAsset	Asset Group	Asset	Description	Active
Manufacturing Discrete	1000286	1000057_TOOLS	A1000000_DHG - 02-DI...		<input checked="" type="checkbox"/>

Critical Fields

1) Name- Enter the Name of the document.

2) Tester- Name of the person who is inspecting the component.

Critical & onetime setup fields

1) Organization Field- This Field is used to select the organization which you are going to process the order.

2) Target Document Type- This Field is used to select the type of the document that you are going to process.

Non-Critical Fields

1) Total Quantity- System will display the quantity from the selected Material receipt document. User can edit the Quantity.

2) Sample Quantity- System will display the quantity from the selected Material receipt document. User can edit the Quantity.

Serial number/Lot number (ASI)

Attribute can't be created in this document. Only attribute will be taken from the selected Source document.

Zoom condition's

1) Material Receipt

2) Shipment (Customer)

3) Subcontract Receipt

4) Inventory Move

5) Internal Use Inventory

6) NCR

Customization

Results

The screenshot shows the 'Results' page for a 'Quality Inspection(Bulk)'. The interface includes a top navigation bar with 'KONNECT ANALYTICS' and 'bulk' search, and user options like 'Feedback', 'Profile', 'Preference', 'Change Role', and 'Log Out'. The main content area is divided into two columns of input fields:

- Left Column:**
 - Client: XYZ Foundation
 - Inspection: 1000623_sd00103
 - Product: 1000002_Connectors
 - Parameter: Visual
 - Active
 - Record value: 200
 - Sample Qty: 10.00
 - QC Outcome(System): QC Not OK
 - Reason: (empty text area)
- Right Column:**
 - Organization: XYZ Offiste
 - Quality plan: pc assembly
 - Attribute Set Instance: (empty)
 - Value Low: (empty)
 - Value High: (empty)
 - Total Qty: 10.00
 - QC Outcome(User): QC Ok

An 'Activate Windows' watermark is visible in the bottom right corner.

Critical Fields

- 1) Parameter- Multiple parameters may be there for inspecting a product. This will be shown from Test Plan which the user selected for the product.
- 2) Record Value- The value that acquired in real during Inspecting the parameter need to be entered.
- 3) Total Qty- Number of quantity which are inspected.
- 4) Qc outcome (User)- If decision from the system need to changed this option can be used. For using this option need to configure in the test plan against the parameter.

Critical & onetime setup fields

Non-Critical Fields

1. Sample Quantity: Sample quantity to be inspected.
 2. Reason: Reason for QC Outcome (User), being entered by user manually.
-

Serial number/Lot number (ASI)

Zoom condition's

Validation

Attributes

The screenshot displays the 'Attributes' configuration page in the KONNECT ANALYTICS application. The page is titled 'Quality Inspection(Single):...' and shows the following fields and values:

- Client:** XYZ Foundation
- Organization:** *
- Inspection:** 1000280_Test
- Attribute Set Instance:** (empty)
- Movement Quantity:** 1
- Quantity:** 1
- Active:**

The interface includes a top navigation bar with 'Feedback', 'Profile', 'Preference', 'Change Role', and 'Log Out' options. The bottom right corner features an 'Activate Windows' watermark with the text 'Go to Settings to activate Windows.'

Critical Fields

Critical & onetime setup fields

Non-Critical Fields

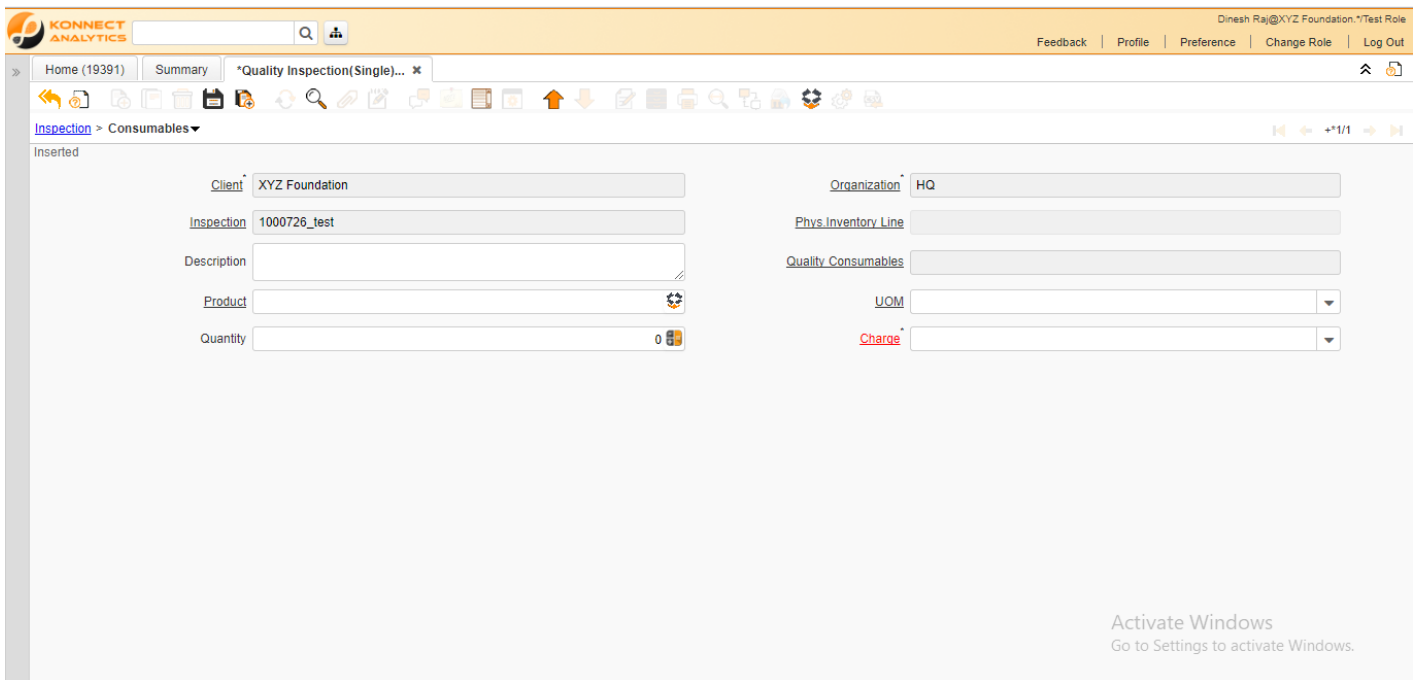
Serial number/Lot number (ASI)

If there multiple attribute for single product this will display in attributes Sub tab.

Zoom condition's

Validation

Consumables



Client: XYZ Foundation

Organization: HQ

Inspection: 1000726_test

Description:

Product:

Quantity: 0

Phys. Inventory Line:

Quality Consumables:

UOM:

Charge:

Activate Windows
Go to Settings to activate Windows.

Critical Fields

- 1) Product- Enter or select the product that needs to be consumed.
- 2) UOM: Unit of Measurement of Product to be inspected.
- 3) Quantity- This field represents the quantity needs to be consumed additionally while inspecting.
- 4) Charge- For posting cost of the consumed product.

Critical & onetime setup fields

Non-Critical Fields

Serial number/Lot number (ASI)

Zoom condition's

Validation

Quality Tools

It's use to add asset and change test plan.