

Tabs

- Inspection
- Results
- Consumables
- Quality Tools

Inspection

The screenshot shows the 'Inspection' form in the KONNECT ANALYTICS system. The form is titled 'Inspection' and is currently in 'Drafted' status. It contains several input fields and dropdown menus for data entry. The 'Client' field is set to 'XYZ Foundation'. The 'Organization' field is currently empty. The 'Tester' field is set to 'Dinesh Raj'. The 'Inspection Date' is set to '15/04/2020'. Other fields include 'Document No', 'Target Document Type', 'Name', 'Description', 'Manufacturing Order', 'Quality plan', 'Manufacturing Cost Collector', 'Manufacturing Order Workflow', 'Product', 'Attribute Set Instance', 'Warehouse', 'QC Warehouse', 'QC Outcome(System)' (set to 'QC Not OK'), and 'QC Outcome(User)'. There is also a 'Reason' field. At the bottom, there are fields for 'Sample Qty' (0.00) and 'Total Qty' (0.00), a 'Reference Document' field, and a 'Document Action' button. A 'Create lines from' button is also visible. The interface includes a navigation bar at the top with 'Home (19391)', 'Summary', and '*Quality Inspection(Product... *'. The user's name 'Dinesh Raj@XYZ Foundation' and role 'Test Role' are displayed in the top right corner.

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. Description: To note Specifics required with documents and to describe other important information.
 2. Reason: Reason for QC Outcome (User), being entered by user manually.
-

Serial number/Lot number (ASI)

Serial number can be selected from previous document. User cant create new serial number in this document.

Zoom condition's

- 1) NCR
-

Customization

Results

The screenshot displays the 'Results' page in the KONNECT ANALYTICS application. The interface includes a search bar at the top left with the text 'inspect' and a user profile 'Dinesh Raj@XYZ Foundation.*Test Role' at the top right. The main content area is divided into two columns of input fields. The left column contains fields for Client (XYZ Foundation), Activity control ID (80653_Fabrication_82390), Resource (Inspection Fab), Inspection (1000691_MO:80653), Parameter (Visual), Sign, Option(Inclusive,Exclusive), Record value, Reason, and Sample Qty (5.00). The right column contains fields for Organization (*), Operation Name (Inspection), Quality plan (Visual Inspection), Plan parameter (1000675), Parameter type (Qualitative Parameter(Good,Bad,etc)), QC Outcome (User) (QC Not OK), Value Low, Value High, and Total Qty (5.00). A watermark 'Activate Windows' 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

Serial number/Lot number (ASI)

Zoom condition's

Validation

Consumables

The screenshot shows the 'Consumables' form in the KONNECT ANALYTICS application. The form is titled 'Inspection > Consumables' and is in 'Inserted' mode. The form contains several input fields:

- Client: XYZ Foundation
- Organization: HQ
- Inspection: 1000691_MO:80653
- Description: (empty)
- Product: (empty)
- Quantity: 0
- Quality Consumables: (empty)
- Phys Inventory Line: (empty)
- UOM: (empty)
- Charge: (empty)

The interface includes a search bar, navigation tabs, and a toolbar. The user is logged in as 'Dinesh Raj@XYZ Foundation.*Test Role'.

Critical Fields

- 1) Product- Enter or select the product that needs to be consumed.
- 2) UOM: Unit of Measurement of product is 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.