

# Tabs

- Inspection
- Results
- Attributes
- Consumables
- Quality Tools

# Inspection

The screenshot shows the 'Inspection' form in the KONNECT ANALYTICS system. The form is titled 'Quality Inspection(Bulk)' and is in a 'Drafted' status. The form contains various input fields for client, organization, document details, and reference documents. The 'Organization' field is highlighted in red. The 'Tester' field is set to 'Dinesh Raj'. The 'Total Qty' is 0.00. The 'Status' is 'Drafted'.

Client	XYZ Foundation	Organization	
Document No		Inspection Date	15/04/2020
Target Document Type		Name	
Description			
Reference Document			
Vendor		Partner Location	
Material Receipt		Shipment	
Warehouse		QC Warehouse	
QC Outcome(System)	QC Not OK	QC Outcome(User)	
Inventory Move		Manufacturing Cost Collector	
Subcontract receipt		Phys Inventory	
Sample Qty	0.00	Customer RMA	
Total Qty	0.00	Reference Document	
Tester	Dinesh Raj	Create lines from	
Reason			
Status	Drafted	Document Action	

## 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't edit the Quantity.

2) Sample Quantity- System will display the quantity from the selected Material receipt document. User can't 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 KONNECT ANALYTICS interface for a 'Quality Inspection(Bulk)' results page. The page is titled 'Inspection > Results' and contains the following fields:

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

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

## 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 be changed this option can be used. For using this option need to be configured 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)**

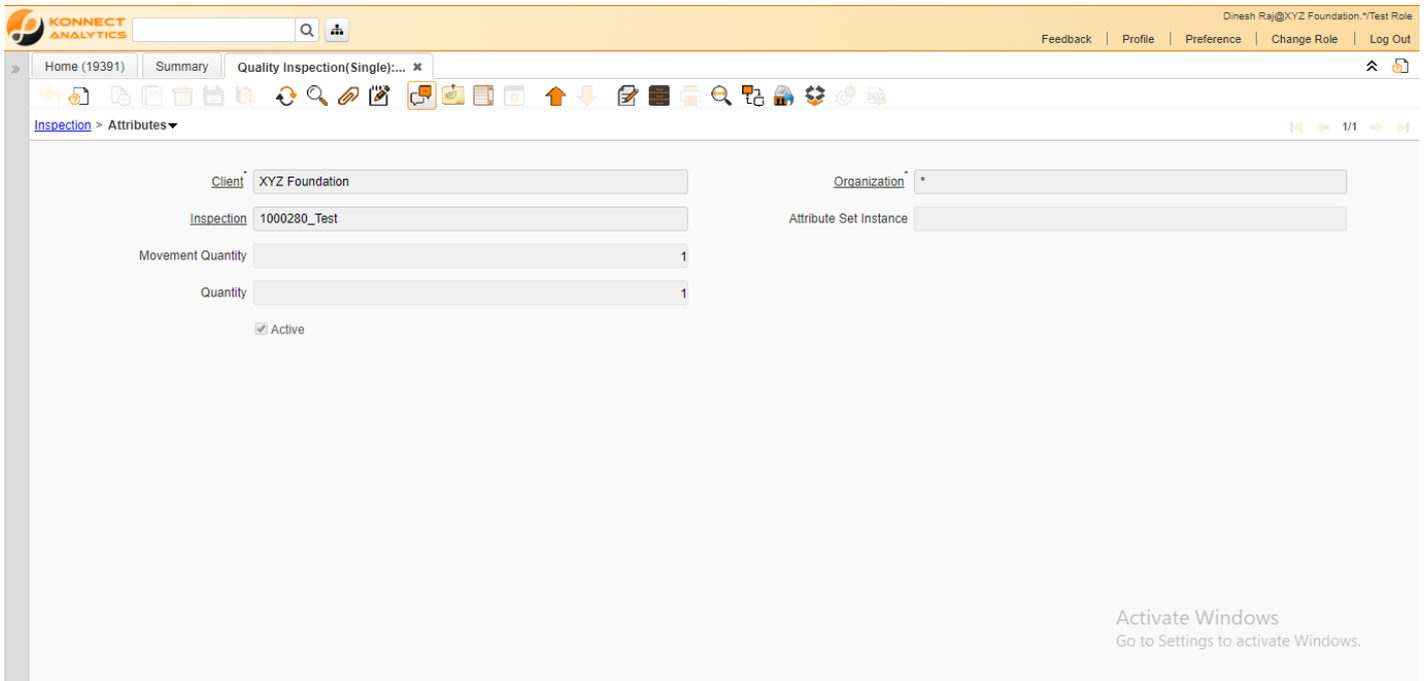
---

## **Zoom condition's**

---

## **Validation**

# Attributes



KONNECT ANALYTICS

Home (19391) Summary Quality Inspection(Single):... x

Feedback | Profile | Preference | Change Role | Log Out

Inspection > Attributes

Client: XYZ Foundation

Organization: \*

Inspection: 1000280\_Test

Attribute Set Instance:

Movement Quantity: 1

Quantity: 1

Active

Activate Windows  
Go to Settings to activate Windows.

## Critical Fields

Field name with Definition

---

## 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

The screenshot shows the 'Consumables' form in the KONECT ANALYTICS application. The form is titled 'Quality Inspection(Single)...' and contains several input fields. The 'Client' field is set to 'XYZ Foundation', 'Organization' to 'HQ', and 'Inspection' to '1000726\_test'. The 'Quantity' field is set to '0'. The 'Charge' field is highlighted in red. The form also includes fields for 'Description', 'Product', 'Phys. Inventory Line', and 'Quality Consumables'. The interface includes a search bar, navigation icons, and a user profile dropdown menu.

## 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.