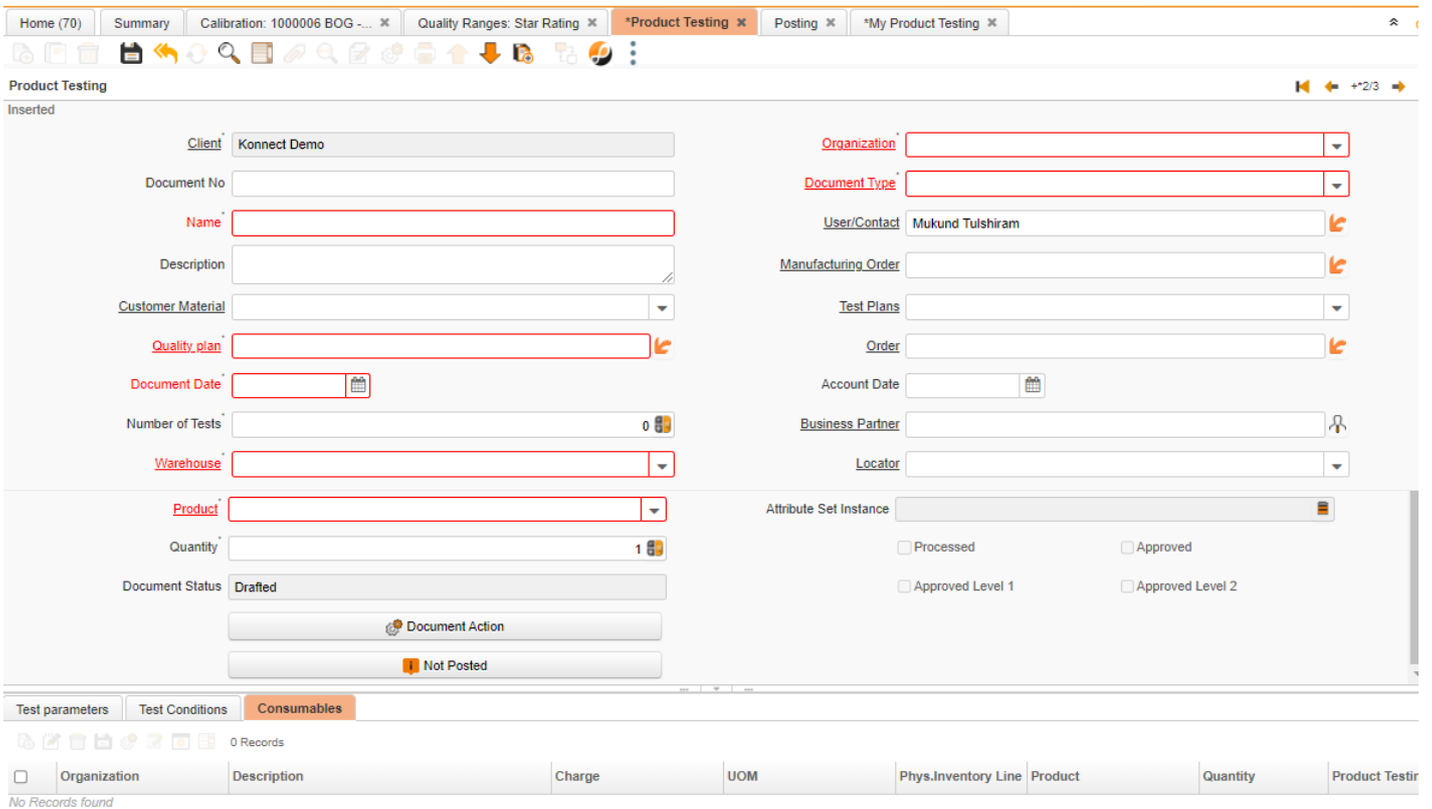


# Tabs

- Product Testing Header
- Test Parameters
- Test Conditions
- Consumables
- Old Items
- New Items

# Product Testing Header



The screenshot displays the SAP Product Testing Header form. The form is divided into several sections. The top section includes fields for Client (Konnect Demo), Organization, Document No, Document Type, Name, User/Contact (Mukund Tulshiram), Description, Manufacturing Order, Customer Material, Test Plans, Quality plan, Order, Document Date, Account Date, Number of Tests (0), Business Partner, Warehouse, and Locator. The middle section includes Product, Quantity (1), Document Status (Drafted), and Attribute Set Instance. The bottom section includes Document Action and Not Posted buttons. The bottom of the form shows a table with columns for Organization, Description, Charge, UOM, Phys.Inventory Line, Product, Quantity, and Product Testir. The table currently shows 0 Records found.

## Critical Fields

1. Name: Used to mention the Product testing name. The name is up to 60 characters in length.
2. User/Contact: This is selection field to choose User/Contact. you need to create new user/Contact in master.
3. Manufacturing Order: To select Manufacturing orders, These Manufacturing order document numbers will be displayed. The user has the option to select and proceed for a Product testing.
4. Quality Plan: This selection field allows you to select a quality plan. Which can be created in Quality plan master.
5. Document Date: Date of Document
6. Warehouse: Product storage purpose, Select a warehouse where the final product is stored.
7. Product: To select the product type an item, you can select the multiple products in this line item
8. Quantity: Quantity of product to be Tested.

## **Critical & onetime setup fields:**

1. Organization: This Field is used to select the organization
  2. Document Type: This Field is used to select the type of the document that you are going to process
- 

## **Non-Critical Fields**

1. Customer Material: It is a List view field to choose Customer Material. Customer Material is a Master data.
2. Test Plans: It is a List view field to choose Test Plans Which is Master data.
3. Order: Product testing is to be done according to sales/purchase order transaction.
4. Account Date: The Accounting Date indicates the date to be used on the General Ledger account entries generated from this document. It is also used for any currency conversion.
5. Number of Test: Number tests to be execute.
6. Business We can select existing/new Business Partner here and this field is used to maintain Business Partner.
7. Locator: Warehouses can have several locators, which are listed under each one. Using this field, the user can choose the locator
8. Attribute set instance: To Select Attributes of product such as brand, color, specification, etc.

# Test Parameters

The screenshot shows a web-based form for defining test parameters. The form is organized into several sections:

- Client:** A text input field containing "Kconnect Demo".
- Organization:** A dropdown menu with an asterisk (\*) next to it.
- Name:** A text input field containing "Dimensions".
- Description:** A large text area for providing details.
- Product Testing:** A dropdown menu containing "1000002\_Product testing- Test 2".
- Sequence:** A text input field containing "20".
- Parameter:** A dropdown menu containing "Dimensions".
- Parameter type:** A dropdown menu containing "Qualitative Parameter(Good,Bad,etc)".
- Parameter unit:** An empty text input field.
- Calculation Type:** A dropdown menu containing "Average".
- Record value:** A large text area.
- Test 1-5:** Five separate text input fields for individual test results.
- Sign:** A text input field.
- Option(Inclusive,Exclusive):** A text input field.
- Value Low:** A large text area.
- Value High:** A large text area.
- QC Outcome(System):** A dropdown menu containing "QC Not OK".

## Critical Fields

## Non-Critical Fields

1. Name: Name of test parameter
2. Description: To note Specifics required with documents and to describe other important information.
3. Calculation Type: To choose calculation type for test parameters
  - 3.1. Average

3.2. Maximum

3.3. Minimum

3.4. Percentage of Successful Values

3.5. Sum

4. Record value: To keep details of recorded value.

5. Test : Automatically, based on the number of tests given in the header tab, this field updated.

---

## **Auto-updated Fields**

1. Client

2. Organization

3. Product Testing

4. Sequence

5. Parameter

6. Parameter type

7. Parameter unit

8. Sign

9. Option(Inclusive,Exclusive)

10. Value Low

11. Value High

12. QC Outcome(System)

# Test Conditions

The screenshot shows a web application interface for 'Test Conditions'. The browser tab is titled '\*Product Testing: 1000073 ...'. The breadcrumb navigation is 'Product Testing > Test Conditions'. The form is titled 'Inserted' and contains the following fields:

- Client:** A dropdown menu with 'XYZ Foundation' selected.
- Organization:** A dropdown menu that is currently empty and highlighted with a red border.
- Description:** A text input field.
- Value Column:** A text input field.
- Custom Columns:** A dropdown menu that is currently empty and highlighted with a red border.
- Product Testing:** A dropdown menu with '1000073\_Test 1' selected.
- Sequence:** A text input field with '10' entered and a small icon to its right.
- Active:** A checkbox that is checked.

## Critical Fields

1. Organization: This field is used to select the organization
2. Custom Column: User can set custom details required with document and it is a master data. once master is uploaded user can select that custom columns for Product testing.

## Non-Critical Fields

1. Description: To note Specifics required with documents and to describe other important information.
2. Value Column: To note Values of column Manually.

# Consumables

The screenshot shows a web application interface for 'Consumables'. The browser tab is titled '\*Product Testing: 1000073 ...'. The breadcrumb navigation is 'Product Testing > Consumables'. The form is titled 'Inserted' and contains the following fields:

Client	XYZ Foundation	Organization	MainHQ
Product Testing	1000073_Test 1	Quality Consumables	
Description		Phys Inventory Line	
Product		UOM	
Quantity		Charge	

## Critical Fields

1. Quality Consumable: This is selection field to select quality consumable which is master data.
2. Phy Inventory Line: Consumables which is used for product testing can be selected through physical inventory line here.
3. Product: Consumable product types to choose
4. UOM: The record will populate from the product and we can change the UOM manually if UOM conversion for the product.
5. Quantity: Product Quantity that needs to be tested

## Non-Critical Fields

1. Description: To note Specifics required with documents and to describe other important information.
2. Charge: Charge is a Master data. to apply specific charge to document this field is required.

# Old Items

Data required

Document Type: Product Testing Create lines from

Description:

Customer Material:

Quality plan: Visual-ok

Document Date: 24/06/2024

Number of Tests: 1

Warehouse: Manufacturing-Warehouse

Manufacturing Order: 81601\_Discrete -Plant

Test Plans:

Order:

Account Date: 24/06/2024

Business Partner:

Locator: Manufacturing-Warehouse

Test parameters | Test Conditions | Consumables | **Old Items** | New Items

1 Records

Organization	Product Testing	Product	Attribute Set Instance	Quantity
Manufacturing Discrete	1000012_test	Visor_Visor	---	5

Activate Windows

[Product Testing](#) > Old Items 1/1

Client: Sandbox Organization: Manufacturing Discrete

Product Testing: 1000012\_test

Product: Visor\_Visor Attribute Set Instance: ---

Quantity: 5

This field is automatically updated after the documentation is prepared. Once you prepare the document the damaged or re-production FG product mapped in the old items tab.

# New Items

**Product Testing** 1/7

Data requiered

<u>Client</u> Sandbox	<u>Organization</u> Manufacturing Discrete
Document No 1000012	<u>User/Contact</u> Lokesh S
<u>Name</u> test	<u>Manufacturing_Order</u> 81601_Discrete -Plant
<u>Document Type</u> Product Testing	<u>Test Plans</u>
Description	<u>Order</u>
<u>Customer Material</u>	<u>Document Date</u> 24/06/2024
<u>Quality_plan</u> Visual-ok	<u>Account Date</u> 24/06/2024

Test parameters | Test Conditions | Consumables | Old Items | **New Items**

1 Records

Organization	Product Testing	Product	Attribute Set Instance	Quantity
Manufacturing Discrete	1000012_test	Visor_Visor	Black_«521486»	5

[Product Testing](#) > **New Items**

<u>Client</u> Sandbox	<u>Organization</u> Manufacturing Discrete
<u>Product Testing</u> 1000012_test	
<u>Product</u> Visor_Visor	<u>Attribute Set Instance</u> Black_«521486»
<u>Quantity</u> 5	

In this field you need to give new product which one you need to replaced.