

Quality Parameters

- Introduction
 - Introduction
- Tab
 - Quality Parameter
- Validations
 - Validations

Introduction

Introduction

Introduction

Overview

1. It is used to create the Quality Parameter name . Quality Parameters are used to identify the quality test plan methods.
-

Business Case

1. In a company Quality parameters are used to create the testing parameters.(Ex : Visual Inspection,Length)

Tab

Tab

Quality Parameter

The screenshot shows the Konnect Analytics software interface. The top navigation bar includes the Konnect Analytics logo, a search bar, and user information (Prasanth P@Konnect Demo *Konnect Demo Admin). The main window title is "Home (7) / Summary / Quality Parameters: Length ...". The left sidebar has sections for "Favourites" and "Recent Items". The central workspace is titled "Quality parameter" and contains the following data:

Data required	
Client	Konnect Demo
Search Key	Length
Name	Length
Description	Quantitative Parameter(Number, volume, etc)
Parameter type	Meter
Data Type	Numeric
<input checked="" type="checkbox"/> Tolerance Accepted	
<input checked="" type="checkbox"/> Active	

Critical Fields

1. Name : This field is used to mention the quality parameter name.

Critical & onetime setup fields

1. Parameter Type : Used to mention the parameter type. (Ex : (a)Qualitative Parameter(Good,Bad,etc) : This is based on the visual inspection, (b) Quantitative Parameter(Number,volume,etc) : This is based on the Particular parameters like , Length,Width,Weight)
2. Parameter Unit : Used to select the unit of the Parameter from the UOM master.
3. Data Type : Used to select the data type.(Boolean,Integer,Numeric,Text)

Non-Critical Fields

1. Tolerance Accepted : If we select this check box it will accept the tolerance value .

Zoom condition's

Customization

Validations

Validations

Save

1. It is used to save the records after the mandatory fields are filled .
-

Delete

1. It is used to delete the records before the transactions are done.