

# Calibration Header

The screenshot shows the 'Calibration' header form in an ERP system. The form is titled 'Calibration' and is set to 'Inserted' mode. The form contains various input fields for client, organization, document, instrument, and calibration details. Some fields are highlighted with red borders, indicating they are critical or required.

Field Name	Value / Type	Critical
Client	Sandbox	No
Organization	Food Industry	No
Document No		No
Target Document Type		Yes
Description		No
Instrument ID		Yes
Instrument Name		Yes
Serial Number		No
Calibrated By		Yes
Date Of Purchase		No
Locator		No
Certificate Number		Yes
Certificate Date		Yes
Least Count	0.0	No
Least Count UOM		No
Frequency Of Calibration	0	No
Frequency Duration Unit		No
Status		No
Instrument Make		No
Remarks		No

## Critical Fields

1. Instrument ID: Instrument ID is a selection field where user can select Name and Search key of instruments which is in a Master data.
2. Instrument Name: This field represents the instrument's name in accordance with instrument ID.
3. Calibrated By: Calibrated By is a selection field where user can select details of which is a Master data.
4. Certificate Number: Certificate document number which is kept as a Hard copy.
5. Certificate Date: Certificate Document date which is kept as a Hard copy.
6. Last Calibration Date: Date of the most recent calibration.
7. Next Calibration Date: Date that the equipment will likely need to be calibrated again

## Critical & one-time setup fields

1. Organization: This field is used to select the organization.
2. Target Document Type- This Field is used to select the type of 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. Serial Number: The serial number of Instrument subjected to calibration
  3. Date Of Purchase: Date of purchase of Instrument which is to be calibrated
  4. Least Count: Least count of instrument to be calibrated
  5. Least Count UOM: Unit of measurement of least count
  6. Frequency Of Calibration: How frequently instrument needs to be calibrated
  7. Frequency Duration Unit: Daily, Weekly, monthly or Yearly Duration for calibration of instrument
  8. Instrument Make: Instrument Make details entered by user manually.
  9. Remarks: Any specifics and notes which is to be required with this document.
  10. Range UOM: unit of measurement of range between instrument is to be calibrated
  11. Range From: Minimum or initial range value from which instrument is to be calibrated
  12. Range To: Maximum or last range value within instrument is to be calibrated.
- 

## **Zoom Condition's**

---

Revision #9

Created Fri, Aug 11, 2023 9:13 AM by [Mukund Tulshiram](#)

Updated Wed, Apr 24, 2024 5:12 PM by [Venkatesh](#)