

# Tabs

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# Calibration Header

The screenshot shows the 'Calibration' form in an ERP system. The form is titled 'Calibration' and is in 'Inserted' mode. The form contains the following fields:

- Client: Sandbox
- Organization: Food Industry
- Document No: [Empty]
- Target Document Type: [Empty]
- Description: [Empty]
- Instrument ID: [Empty]
- Instrument Name: [Empty]
- Serial Number: [Empty]
- Calibrated By: [Empty]
- Date Of Purchase: [Empty]
- Locator: [Empty]
- Certificate Number: [Empty]
- Certificate Date: [Empty]
- Least Count: 0.0
- Least Count UOM: [Empty]
- Frequency Of Calibration: 0
- Frequency Duration Unit: [Empty]
- Status: [Empty]
- Instrument Make: [Empty]
- Remarks: [Empty]

## 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.
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## **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.
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## **Zoom Condition's**

# History

Home (3) Calibration: 1000013 multi... ✕

Calibration > History 1/3

Client	XYZ Foundation	Organization	MainHQ
Document No	1000001		
Calibrated By	Admin	Last Maintenance	28/04/2018
<input checked="" type="checkbox"/> Active			

Once Header tab is saved. History tab is updated automatically with details calibrated by, Last maintenance Date.