

Calibration Checklist

This Template was installed 0 times.

Equipment Identification & Information

Equipment Name/Description	
Write something	
Manufacturer	
Write something	
Model Number	
Write something	
Serial Number	
Write something	
Asset Tag Number	

Reject

Accept

Preferences

Date of Last Calibration	
Enter date	
New A Callibration Base Bate	
Next Calibration Due Date	
Enter date	
_ocation	
Production Line 1	
Production Line 2	
Quality Control	
Warehouse	
Other	
Any previous issues or notes?	
Write something	
	<i>)</i> .
nvironmental Conditions	
and and are the continue to th	nidity, and other relevant environmental

factors.

Ambient Temperature (°C)	
Enter a number	

Relative Humidity (%) Enter a number Air Pressure (kPa) Enter a number Date of Environmental Measurement Enter date Time of Environmental Measurement	Ambient Temperature (°F) Enter a number	
Enter a number Air Pressure (kPa) Enter a number Date of Environmental Measurement Enter date Time of Environmental Measurement Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)	Enter a number	
Air Pressure (kPa) Enter a number Date of Environmental Measurement Enter date Time of Environmental Measurement Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)	Relative Humidity (%)	
Enter a number Date of Environmental Measurement Enter date Time of Environmental Measurement Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)	Enter a number	
Enter a number Date of Environmental Measurement Enter date Time of Environmental Measurement Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)		
Time of Environmental Measurement Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)		
Time of Environmental Measurement Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)		
Time of Environmental Measurement Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)	Date of Environmental Measurement	
Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)	Enter date	
	Time of Environmental Measurement	
Write something	Notes on Environmental Conditions (e.g., drafts, unusual fluctuations)	
	Write something	

Calibration Standards

Confirm traceability of calibration standards to national or international standards.

Standard Uncertainty (k=2)	
Enter a number)
Standard Traceability (e.g., NIST, ISO)	
NIST	
□ ISO	
Other (Specify)	
Traceability Details (Specify originating standard)	
Write something	
Standard Calibration Due Date	
Enter date)
Standard Calibration Certificate	
4 Upload File	
Standard Condition (Ac Descived)	
Standard Condition (As Received) Within Tolerance	
Out of Tolerance	
Unknown	

Equipment Serial Number	
Enter a number	
Visual Inspection Notes (damage, cleanliness, etc.)	
Write something	
Power Supply Condition	
Nominal	
Low	
High	
Unstable	
_	
Warm-up Time (minutes)	
Enter a number	
Warm-up Start Time	
Initial Readings / Baseline Measurements (before full calibration)	
Write something	

Equipment Stability Check - Pass/Fail Pass Fail
Calibration Procedure
Execute the detailed calibration procedure as outlined in the manufacturer's instructions or documented method.
Procedure Step 1: Initial Setting & Zeroing
Write something
Span Adjustment Value (if applicable)
Enter a number
Zero Adjustment Value (if applicable)
Enter a number
Calibration Method Used (e.g., Relative, Absolute) Relative Absolute Other (Specify)

Write something	
Number of Readings Taken	
Enter a number	
Calibration Points Used O% Span 25% Span 50% Span 75% Span 100% Span Other (Specify)	
Attach Calibration Graph (if applicable)	
Upload File	

Document readings, measurements, and observations systematically during the calibration process.

Measurement 1 Reading	
Enter a number	

Measurement 2 Reading	
Enter a number	
Measurement 3 Reading	
Enter a number	
Ambient Temperature (°C)	
Enter a number	
Ambient Humidity (%)	
Enter a number	
Date of Measurement	
Enter date	
Time of Measurement	
Notes/Observations During Measurement	
Write something	

Measurement Unit			
☐ cm			
☐ m ☐ inch			
Tolerance Evalua	ation		

Compare measured values against specified tolerances and determine if the equipment is within acceptable limits.

Measured Value 1	
Enter a number	
Tolerance Upper Limit (Value 1)	
Enter a number	
Tolerance Lower Limit (Value 1)	
Enter a number	
Result of Value 1 (Within Tolerance?)	
Yes	
☐ No	

Write something	
Measured Value 2	
Enter a number	
Result of Value 2 (Within Tolerance?) Yes No Not Applicable	
Explanation/Comments (if Value 2 is out of toler	rance)
Write something	
Adjustment & Correction (If Re	equired)
erform necessary adjustments to bring the equipment djustments made.	-

Detailed Description of Adjustment(s) Perform	ned
Write something	

Adjustment Value 1 (e.g., Offset)	
Enter a number	
Adjustment Value 2 (e.g., Gain)	
Enter a number	
Adjustment Method Used (e.g., Software, Manual)	
Software Adjustment	
	
Cirier (Specify)	
If 'Other' selected above, please specify the adjustment method.	
Write something	
	<i>]</i> ;
Number of Adjustment Cycles	
Enter a number	
Confirmation of Adinates and Stability	
Confirmation of Adjustment Stability Stable after 1 cycle	
Stable after 2 cycles	
Stable after 3+ cycles	
Unstable - Further investigation required	

Date of Adjustment	
Enter date	
Time of Adjustment	
Technician Signature (Adjustment Confirmation)
inal Verificatio	on
epeat measurements afte	er adjustments to confirm calibration stability and accuracy.
Span Value (Post-Adjustential Enter a number	stment)

Zero Value (Post-Adjustment)

Enter a number...

Linearity Error (Max)

Enter a number...

Repeatability Error (Max)

Enter a number...

Pass/Fail Result Pass Fail	
Comments / Observations (If Applicable) Write something	
Date of Final Verification Enter date	
Time of Final Verification Technician Signature	
alibration Certificate & Documentation nerate a calibration certificate with results, dates, and technician information. M mplete records.	aintain

Certificate Number	
Enter a number	

Calibration Date	
Enter date	
Next Calibration Due Date	
Enter date	
Equipment Name	
Write something	
Equipment Model	
Write something	
Equipment Serial Number	
Write something	
Calibration Results Summary	
Write something	
),
Onlikuntinu Bata Filon	
Calibration Data Files	
♣ Upload File	

Calibration Technician Signature	

Equipment Return & Tagging

Return equipment to its designated location and apply appropriate calibration labels/tags.

	Set My Current Location	
	Set My Current Location	
Equipment Tag	Number (Pre-Calibration)	
Equipment Tag		
Write something		
Write something		

Return Date Enter date	
Return Time	
Condition Upon Return Clean Slightly Dirty Dirty Damaged	
Notes on Return/Condition Write something	
Technician Signature)

Related Checklist Templates

Good
Laboratory
Practice
(GLP)
Checklist

Confined
Space
Entry
Checklist

Management
Of Change
(MOC)
Checklist

Personal
Protective
Equipment
(PPE)
Compliance
Checklist

A3
Problem
Solving
Report
Checklist

Ergonomic
Assessment
Checklist

First
Article
Inspection
(FAI)
Checklist

Lockout/Tagout (LOTO) Checklist

Maintenance
Pre-Startup
Safety
Review
(PSSR)

FMEA
(Failure
Mode And
Effects
Analysis)
Checklist

WE CAN DO IT TOGETHER

NEED HELP WITH CHECKLISTS?

Have a question? We're here to help. Please submit your inquiry, and we'll respond promptly.

Phone Number		
Thore Number		
How can we help?		