

METROLOGY

MET-FO-012

CALIBRATION SERVICE REQUEST AND RECEIPT NOTE

VERSION 2 Date of issue 27/10/2021

No.:					Date:				
CUSTOMER INFORMATION (To be completed by customer)									
Name of customer:					Address of customer:				
Contract no., if any:					Contact no.:				
Detailed of instrument received for calibration									
No.	Description	Brand	Type/Model	Serial no.	Range	Accuracy	Acceptance criteria	Reference calibration method	
01									
02									
03									
04									
05									
06									
07									
08									
09									
Legify that the requested equipment to be checked has been:									



METROLOGY

MET-FO-012

CALIBRATION SERVICE REQUEST AND RECEIPT NOTE

VERSION 2

INSTRUMENT AND CALIBRATION INFORMATION (To be completed by MET)								
Calibration Validity:		Accessories, If any:						
Condition of instrument during receip	ot:	Expected delivery date:						
Calibration requirement:		Reason in case of verification/functional testing:						
☐ Accredited calibration								
☐ Verification/Functional testing								
Does the customer require statement of which the statement is to be given.	conformity? If $\underline{\mathbf{Yes}}$, then refer the document against							
Is the uncertainty of measurement to conformity as a decision rule?	aken in to consideration to provide statement of	\square <u>Yes</u> , following ILAC-G8:09/2019 Clause 4.2.2 (Guard Band w = 1×U where U is expanded uncertainty)						
comornity as a decision rule:		\square <u>No</u> , support the written agreement from the customer along with this request.						
Which accreditation symbol the cust certificate?	omer requires to be appeared on the calibration	□ IAS □ DA □ Posth (Fester above in required)						
		☐ Both (Extra charge is required)						
Document submitted	Operating / Service / Maintenance Manual, Specificat	cion Details, Circuit Diagram, Others						
I / we agree the details and terms and conditions as mentioned for calibration on the next page.								
Reviewed by:		Accepted by:						
(Signature and Name of Lab employee)		(Signature and Name of customer/representative)						



METROLOGY

MET-FO-012

CALIBRATION SERVICE REQUEST AND RECEIPT NOTE

VERSION 1

TERMS AND CONDITIONS (EXTERNAL CUSTOMER ONLY)

- Report will be submitted after receipt of 100 % Payment.
- Goods and Services Tax (GST) is applicable as per Government rules and regulations.
- Customer will collect the instruments within the delivery date given in this challan.
- Customer is requested to bring this copy at the time of collection of instruments,
- MET is not responsible once the instrument leaves our premises.
- Instruments received for calibration may be returned un–calibrated under circumstances beyond control, non–conformity observed during calibration and other problem related to instruments.
- All possible care will be taken in handling the instruments but the risk of damages during calibration must be assumed by customer.
- Dis–assembling and assembling of instruments must be done by the customer.
- In case of any dispute the decision of the Head of MET will be final.

Memorandum

- The calibration certificate issued by MET is a record the measurements conducted on products submitted to us for calibration and the results thereof. Unless otherwise specified in the report, the results are applicable to only to those products, which have been calibrated and do not apply to other product even though declared to be identical.
- This certificate if reproduced for any purpose commercial or otherwise should be reproduced in full. Reproduction of a part of the report or an abstract thereof must be specifically approved from the Head of MET.

Liability Clause

- MET shall not be liable for any change in calibration data and performance specification on account of malfunctioning of the standards / instrument / equipment due to any damage caused to it after the certificate, in respect of it, has been issued.
- The certificate shall not be regarded in any way diminishing the normal contractual responsibilities / obligations between the customer and MET.
- The results reported in this calibration certificate are valid only at the time of and under the stated conditions of the measurements.