Micro Precision Instrument Calibration Sdn. Bhd. 22 JALAN HANG TUAH 26 TAMAN SKUDAI BARU, JB 81300 SKUDAI JOHOR. Malaysia



Calibration Quote

Customer Info.

Requestor: Nur Afrina Azhar Khan

Customer Name: GALAXY AEROSPACE (M) SDN BHD

Address: No. A-01-02, Blok A, Bangunan Perdagangan Siera Ara

Damansara, Jalan PJU 1A/5A, Ara Damansara, Petaling

Jaya, Selangor, my, 47301

Telephone No.: +603-7455 0555

Email: afrina.galaxyaerospace@gmail.com

Sales Person: FANG JIA

Quoted By: Fang Xu Jia

Quoted No: GAL-Q-022123-JH-FAN-REV[1]

Date Quoted: 2/21/23

Subject: QUOTE FOR CALIBRATION SERVICES

PO No.:

Terms: NET 30

Manufacturer	Model	Serial	Asset ID	Description	Cycle	Туре	Qty	Unit Price	Total
DUKANE SEACOM	42A12/1	SR03577	CTE/19	ULTRASONIC TEST SET (ULB)	12 Months	Traceable Calibration with data	1	MYR 600.00	MYR 600.00
DUKANE SEACOM	42A12/1	SR02484	JBPM/GAM/006	ULTRASONIC TEST SET (ULB)	12 Months	Traceable Calibration with data	1	MYR 600.00	MYR 600.00

Total Quantity.: 2 Sub-Total Cost: 1,200.00 MYR

Total Line Items: 2

Tax (6.00%): 72.00 MYR

Quoted Total: 1,272.00 MYR

Special Customer Instruction:

- 1. Capability according to the scope of MPC-Johor.
- 2. Kindly inform us for the range of calibration, we will follow the manual of the equipment if no remarks on range before calibration. Any further requirement after calibration subject to further charges.
- 3. Standard turnaround time (T-A-T) is approximately 7-10 business days, after receipt of equipment in the lab.
- 4. If you have special additions or extra equipment that we need in order to calibrate the unit, please let us know before calibration.



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Turn Around Time

- Calibration Time Required: 5 to 7 working days unless otherwise specified.
- · Turn-around time is assessed and based on the availability of standards and personnel to perform the calibration service

If no other calibration method is specified by the customer, MP willuse manufacturer, military, internationally recognized industry standard (ASTM, NIST, OMIL,etc.), or MP locally developed calibration procedure will be utilized based on availability.

The uncertainty of measurement will be taken into account when determining compliance with specification, as per ILAC-G8:03/2009. All measurements and test results guard banded to ensure the probability of false-accept does not exceed 2% in compliance with ANSI/NCSL Z540.3-2006.

The status of compliance with the acceptance criteria will be reported as:

PASS - Compliant with specification;

FAIL - Not compliant with specification.

FAILz - The measured value is not within the acceptance limits. However, a portion of the expanded uncertainty of measurement at 95% is within the specified tolerance

PASS² - The measured value is within acceptance limits. However, a portion of the expanded uncertainty of measurement at 95% exceeds the specified tolerance.

The expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%, unless otherwise stated. The calibration report to be issued is compliance with ISO/IEC 17025:2017 and ANSI/NCSL Z540.3-2006 Method 6-Guard Bands based on Test Uncertainty Ratio.

Calibration Interval:

Customer to advise calibration intervals for equipment. MP will use Manufacturer's suggested interval or 12 months interval on calibrations done unless otherwise specified bycustomer.

Calibration subcontracting will be completed by anMP Accredited Vendor or Supplier, if it isrequired.

·All subcontracted calibrations shall be approved in advance by Customer.

Limited Calibration:

For units that are found to have a limited calibration, MP will advise customer regarding its condition.

MPC will proceed with limited calibration upon receipt of customer approval.

Units Found Out of Tolerance or Defective:

For units that are found to be out of tolerance or defective, MP will notify customer regardingits condition. MP will proceed with failed calibration upon receipt of customer approval.

On-Site Calibration Service Notes (When Applicable):

- On-Site fee includes all travel, lodging, and transport of our standards to do the job.
- Customer to provide suitable calibration area that meets our environmental requirements to dothe job.
- · Customer should schedule the availability of their equipment for calibration as to not causedelay

Equipment Adds or Reductions

- · Customer can add equipment during On-Site calibration services. This request must be donein writing and approved by the customer.
- Customer must agree to amend their current purchase order to include the additional equipment or issue a new PO for the additional equipment.
- Customer may reduce the agreed total order value by 5% without incurring any additionalOn-Site fee. More than 5% reduction of total order value may result in higher On-Site Fee.

- Micro Precision Calibration's liability here-under shall be limited to the repair, restoration, orreplacement of equipment items to the condition in which were received by Micro PrecisionCalibrationupon pickup and/or serviced at the Customers facility
- In no event shall Micro Precision Calibration be liable for any special, indirect, incidental, consequential or iquidated, penal or any economic loss / damages of any character, including, but not limited to loss of the customers property lost profits or lost production, whether claimedby the customer or by third party, irrespective of whether claims or actions for such damagesare based upon agreement, warranty, negligence, strict liability o otherwise

- · A purchase order from the customer based on this quote is recognized as an approval forMP to do calibrations based on all the requirements that was discussed in this document.
- By signing the customer confirmation field of this quotation will be recognized also as anapproval for MP to do calibrations based on all the requirements that will discussed in thisdocument and invoice the calibration cost base on the agreed payment terms above uponcompletion of the service.

Division Notes

Bank Details:

Beneficiary's Name: MICRO PRECISION INSTRUMENT CALIBRATION SDN.BHD.

Account No.: 2-01017-0022743-4 Account Type : Current Account

A/C with Bank Name: RHB Bank Berhad

A/C with Bank Branch: 006 Country Name: Malaysia

Bank Address: Lot G35, Ground Floor KOMTAR JBCC, Johor Bahru City Centre, 80000

Johor Bahru, Johor Swift Code: RHBBMYKL

Quotation Validity:

• Quote Validity 30 Days from Quote Date

Onsite Service Notes (When Applicable):

- Item On Site Fee (Includes all Travel, Lodging, and Transport of our Standards to do the
- Customer to Provide Suitable Calibration Area that meets our Environmental Requirements to do the job
- · Customer Should Schedule the availability of their Equipment for Calibration as to not cause Delay

CUSTOMER CONFIRMATION: I hereby accept all the conditions discu	ssed in this quotation and allowing Micro Precision Calibration In
to proceed calibration of our instruments	

Name :		PO # :	
Quote No:	GAL-Q-022123-JH-FAN-REV[1]	Total:	1,272.00 MYR
Title :		Signature:	

22 Jalan Hang Tuah 26 Taman Skudai Baru, 81300 Skudai, Johor. Malaysia

