



Gage Cloud

**Free Gage Asset
Management
Platform**



**Your easy login to
Gage Cloud is just a
scan away!**

Manage **ALL** Your
Calibrations in One Place
Saves you Time!
Saves you Money!
Documented Traceability!



*Another way MSI Viking is
committed to be your
Total Metrology Solution!*





MSI Viking GageCloud

Full-Featured and Free Gage Asset Management



Manage **ALL** Your Calibrations in One Place
Even Equipment not calibrated by MSI Viking!

ALSO SHOP Discounted Prices at msi-viking.com with Same Login!

Completely **FREE** Cloud-based Software Accessible 24/7 from any Device

View Order history and status

View and print calibration certificates

Build your own MSI Viking in-lab quote from your list

Turn a Quote into a Work Order in one click

Build a Work Order without a quote

Print a packing slip for your order

Features for ALL Your Assets Including 3rd Party Equipment!

Add equipment to your asset list

Add 3rd Party Certs to equipment records

Update intervals and frequencies

Update inventory location such as department, bin, etc.

Inactivate equipment

Filter and export equipment lists by multiple criteria

MSI VIKING
WEASURE ALL

Certificate of Calibration
Certificate #: 201901-0 Rev. 1
Report Date: 06/20/20

Customer Information
MSI Tool Co Company
100111 Elm Street
North Charleston, SC 29405
Series Order #: 201901
Purchase Order #: 12345

Equipment Information
Gage ID: 1002
Manufacturer: High
Model Number: 1
Description: caliper

Calibration Information
Date of Calibration: 05/20/20
Date Due Calibration: 06/02/21
Customer Cal. Interval: 12 Months
Temp. Alt.: 67 and/or 72°F
Calibration Location: In-Lab
Certification Done and Authorized By: 1002 Contract Engineer 06/20/20 10:00 AM LT/20

Calibration Data

Test Points	Standard	Tolerance	Technician	As Found	As Left	UTM
1. REPEATABILITY 25%	0.000	0.001	0.001	0.000	0.000	In Tolerance
2. REPEATABILITY 50%	0.000	0.001	0.001	0.000	0.000	In Tolerance
3. REPEATABILITY 75%	0.000	0.001	0.001	0.000	0.000	In Tolerance
4. LINEARITY	0.000	0.000	0.001	0.000	0.000	In Tolerance
5.	0.100	0.000	0.100	0.100	0.100	In Tolerance
6.	0.100	0.100	0.101	0.100	0.100	In Tolerance
7.	0.200	0.100	0.201	0.200	0.200	In Tolerance
20. 300HV 800F	200.00	200.00	200.18	200.00	200.00	In Tolerance
24. 300HV 400F	300.00	300.00	300.179	300.00	300.00	In Tolerance
25.	0	0	0	0	0	NDV
26. AC/DC Accuracy Test	1	0	1	1	1	In Tolerance
28. AC/DC Precision	0	0	0	0	0	NDV
29. Slew @ 20Hz	5.000	4.800	5.100	5.000	5.000	In Tolerance
30.	5.000	4.800	5.100	5.000	5.000	In Tolerance
35. 300HV 400F	40.000	40.000	40.014	40.000	40.000	In Tolerance
37.	50.000	40.010	51.790	50.000	50.000	In Tolerance

Page 1 of 2 www.msi-viking.com

