

## CALIBRATION, SOLUTIONS TO IMPROVE, YOUR, PERF TO IMPROVE YOUR PERFORMANCE



## **CERTIFICATE OF CALIBRATION**

1812-12817

#### **Customer information**

Client : Cleanroom Control And Sterilization Technology

Contact : Mevr. Angelika Zweimüller

Address : Triesterstrasse 36 2512 Oeynhausen

Germany

Reference client

Reference Trescal : 201825737/1

#### Instrument information

Make / type : AMPTEK INC / MCA8000D Description : Recorder/datalogger

Range

Serial number : 00791 Identification number : 300001

Accuracy

**Date of calibration** : 02 January 2019

#### Method of calibration

P1-02-E.025 Calibration of multimeters.

#### Environmental conditions (limits during measurements)

Ambient temperature

: 23 °C ± 1 °C Relative humidity : 40%rh - 55%rh

#### **Used reference**

The equipment used is traceable to National and/or International standards.

150654/1

High performance Calibrator

Cert.180612186

#### Note

The instrument is measured but not adjusted, so the results are both 'as found' as 'as left'.

Recommended recalibration date: 02 January 2020

#### Conclusion

All reported results are within the accuracy specified by the manufacturer, without taking into account the proven uncertainty.

Issue date: 02 January 2019

Technician **Eelco Ooms** 

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Trescal by | Storkstraat 2-4 | 2722 NN Zoetermeer | The Netherlands | T + 31 79 343 00 00 | E info@trescal.nl





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Conclusion:

The results comply with the manufacturer specifications.

Calibration Method :

After acclimatising for a period not less than 1 hour; he measurement

functions of the MCA800D are verified using a calibrator.

The instrument is not adjusted.

The measured values are the result of 1 observations.

The error is defined as value of the UUT (reading/setting) - value of the

Standard(supplied/measured).

Gain accuracy at 1 kHz

UUT Range	Supplied	UUT Reading	Limit Min	Limit Max	Error ± Uncertainty
1 V	800,0 mV	0,79912 V	0,79508 V	0,80499 V	$(-0.9 \pm 0.4) \text{mV}$
10 V	8,000 V	8,0009 V	7,9508 V	8,0499 V	$(1 \pm 4) \mathrm{mV}$