

Certificate of Calibration

Customer: Trinity Manufacturing **Equip. Mfg.:** Brown & Sharpe, Inc **Cal. Date:** 07/10/2015
Location: Allentown, Pa 18109 **Model No.:** Micro Validator 343Q **Cal. Next Due:** 07/31/2016
Cert. No.: 80333 **Serial No.:** 33739 **Temp.@ Cal.:** 73.6°F
Uncertainty: .0001

Calibration Procedure:

The above described equipment has been found to meet or exceed the original factory specifications using standards and instruments whose accuracy are traceable to the National Institute of Standards and Technology through the listed N.I.S.T. numbers. The Calibration procedure used (OIEI-3) is in accordance with ANSI/NCSS Z-540-1, ISO/IEC 10012-1, 17025, and NR 10 CFR Part 21.

Uncertainty:

Uncertainty factor does not exceed 25% of the tolerance of the characteristics being calibrated unless otherwise specified.

Calibration Equipment:

Standard	Control No.	CERT. No.	Cal. Date	Due Date
<input checked="" type="checkbox"/> Precision Thermometer	468405	201400028752	8/04/2014	8/31/2015
<input checked="" type="checkbox"/> Gage Block Set	R2969	201400028753	8/04/2014	8/31/2015
<input checked="" type="checkbox"/> Cal. Plate Metal	M-671	37837-1	8/05/2014	8/31/2015
<input type="checkbox"/> Square Granite	27352	201400028712	8/04/2014	8/31/2016
<input checked="" type="checkbox"/> 16 Hole Cal. Bar	M-679	37837-2	8/05/2014	8/31/2015
<input type="checkbox"/> Precision Ball Bar	M-677-1&2	37837-3	8/05/2014	8/31/2015
<input type="checkbox"/> Cal. Plate (Glass)	334	389901-000	2/23/1995	N.A.



OMEGA

SHCMA&CE



ELECTRONIC INSTRUMENT, INC.

1260 Creekside Lane
 Quakertown, Pa. 18951
 (215) 723-1776
 Fax (215) 723-6513
www.cmmomega.com

Quality System Registered to ISO 9001:2008

Certified By:

This Certificate may not be reproduced except in its entirety.

