

Dimensional Inspection Report (Cover Page)

Customer: Your Company's Name

Phone:
Fax:
E-Mail:
Requested By:



Inspection Facility: Actco Metrology Services
202 Westview Drive
P.O. Box 1429
Meadville, Pennsylvania 16335
Phone: (800) 382-0393
Fax: (814) 337-8288
E-Mail: actcomet@ActcoMetrology.com

PART INFORMATION

Part Description:
Part Number:
Drawing Number:
Revision Level:
Material:
Machine Serial Number:
Machine Uncertainty: ±(L) μin
Unit of Measure:
Inspection Number:
Humidity:
Temperature:
Date Received:
Date(s) Of Inspection:
Date Completed:
Inspector:
Was there a program written?
Instructions for inspection:

Signatory: _____
Frank Weingard / Ryan Weingard

Program Name

As found condition: Of item described above on stated date, was examined and found to be in **suitable** condition for the inspection process. Any abnormalities, if any, that were found were judged to **not affect** the inspection process and **is** suitable for inspection. All measurements reported are traceable to the SI Unit through NIST, derived from reference standards. This laboratory meets R205 – Specific Requirements: Calibration Laboratory Accreditation Program for the types of dimensional tests listed in this report and is considered equivalent to that of a calibration. Unless otherwise specified all dimensions fall inside our scope of accreditation to A2LA requirements.

The results listed on this report relate only to the items inspected on the following pages. This report shall not be reproduced except for in full without written approval from Actco Metrology Services. Machine Uncertainty based upon the ISO GUM. Uncertainty value represents uncertainty expressed at approximately 95% confidence level at K=2. Temperature Certified with Cole-Parmer Thermohygrometer S/N 9012160: Cert. No. AMS008-18-05-02375-1 Due 5/19

Your Company's Name

Part# 0

Rev.: 0

Date: 1/0/00

Inspection No. 0

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