PDF File Name : HG-2_02-27-2020 Email Print Return				
CERTIFICATE OF CALIBRATION				
A Trescal company				
7350 N. Teutonia Avenue, Milwaukee, WI 53209				
(414) 351-7420 * FAX: (414) 351-7429				
00060966T9				
Certification Number				
Gage ID	HG-2			
Gage ID	HEIGHT GAGE DIGITAL TRIMOS	Manufacturer	TRIMOS	
Туре	54-192-370-0	Model Number	54-192-370-0 (V3)	
		Serial Number	12757703	
0		Size	0-28"/.00005"	
Company	J & J MACHINE, LLC	Department	QA	
		Cal Date	02/27/2020	
O all hands of Day	Devid Dedrimuer	Next Cal Due	2/2021	
Calibrated By	David Rodriguez	Temperature	70°F [ED1516]	
Calibrated At	Gage Calibrated at Customer Facility	Humidity	33% RH	
		Standard Used	ED1516	
		Procedure	PMC0011	
		Trocedure	1 100011	
This is to certify that the above instrument was calibrated by Trescal, Inc. using standards traceable to the National Institute of Standards & Technology (NIST). The results indicated on this certificate relate only to the item(s) calibrated. Trescal is accredited to ISO/IEC 17025:2017 which satisfies all requirements of ISO 9001:2015 & ANSI/NCSL Z540. 1-1994. The expanded measurement uncertainty is reported as k=2, 95% confidence level. A simple decision rule is utilized unless otherwise specified. This certificate & attachment(s) may not be reproduced, except in fill, without the written approval of Trescal, Inc. Trescal, Inc. utilizes a simple decision rule unless otherwise specified, uncertainties are not included in Pass/Fail determination.				
ID Number	Description		Due D	ate Test Report #
DR0013	SURFACE PLATE GRADE A			020 1002345848
<u>GR0921</u>	GAGE BLOCK SET ENGLISH 5"-2	20"	06/30/2	020 1002287682
TOLERANCE				
PER MANUFACTURER SPECIFICATIONS, ±320µin CONDITION				
RECEIVED WITHIN MANUFACTURER'S SPECIFICATIONS				
RETURNED WITHIN MANUFACTURER'S SPECIFICATIONS				
MEASUREMENT UNCERTAINTY				
Dimensional values are referenced to 68°F.				
CustNo = J &994	Control # = 00060966T9	lssue	ed = 5/21/2020	Certed By = JMP
Trescal's responsibility shall in no event, nor for any cause whatsoever exceed the purchase price of this certification. Calibrations performed outside required				
environmental conditions were reviewed prior to completion to conclude that conditions will not impact calibration				

1 of 1

5/21/2020, 10:04 AM