

7239 Envoy Court
 Dallas, TX 75247
 214.428.8181
 www.nicol scales.com



15800 W Hardy Rd. Ste 500
 Houston, TX 77060
 281.445.9021
 www.nicol scales.com

An ISO 17025 Accredited Company

Calibration Certificate

*This Certificate may not be copied, except in full, without written consent of Nicol Scales & Measurement
 Service Date is Receive Date unless otherwise noted. Results listed relate only to the items that are tested and/or calibrated.*

Customer	Nicol Scales & Measurement Proficien	7239 Envoy Court	Attention:
Location	Dallas	Dallas, TX 75247-	Marsha Carson
Manufacturer:	Chatillon - 50 lbf Force Gage		Model: DFE2-050
Reference #:	EXAMPLE	Serial #:	EXAMPLE
Loc/Dept.:	N/A/N/A	Procedure:	T.O. 33k6-4-433-1 Rev. 09/2008
Technician:	Steven Housley-Follis	Units: lbf	Range: 100
Comments:	Standard(s) applied are in LBF.		Resolution: 0.01
Service Date: 06/22/2018	Temp: 20.5° C	Humidity: 51.8%	Received Condition: In Tolerance
Due Date: 06/30/2019	Barometric Pressure: N/A		Returned Condition: In Tolerance

Test Point Parameters	Standard	Tolerance	Before Reading*	After Reading*
Tension	25.00	+0.25	-0.25	25.02
	50.00	+0.25	-0.25	50.10
	75.00	+0.25	-0.25	75.08
	100.00	+0.25	-0.25	99.98
Zero Return	0.00	+0.25	-0.25	0.00
Compression	25.00	+0.25	-0.25	25.06
	50.00	+0.25	-0.25	49.94
	75.00	+0.25	-0.25	74.90
	100.00	+0.25	-0.25	100.12
Zero Return	0.00	+0.25	-0.25	0.00

*Bold reading entries indicate they are out of tolerance.

Calibration Standards Used

Asset Number	Manufacturer	Model	Calibration Date	Due Date	NIST #
A17041436	Rotronic	HL-1D	8/29/2017	8/31/2018	CH241-24518-397
#15	Rice Lake	Weights	11/29/2017	11/29/2018	Available Upon Reque
NSM3A	Rice Lake	Weight	11/29/2017	11/29/2018	OBS 18-0541

*This report may not be reproduced, except in full, without written permission of Nicol Scales & Measurement. NIST-traceable calibration performed on unit referenced. Adjustments made to restore and/or maintain the accuracy of the device conforms to the tolerances established by the National Institute of Standards, Manufacturers Specifications, or Handbook 44 (Whichever is Applicable). Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%.
 Uncertainty calculations furnished upon request. All standards are visually inspected prior and after each use for functionality.*



Test Point Parameters

Standard

— Tolerance —

Before Reading*

After Reading*

In Shop On-Site

Cal. Service Technician: Sta. J.P. Hardy Falls

Date:

06/22/2018

