

130 Brookhollow
 Harahan, Louisiana, 70123
 Phone: 504-733-9822
 Fax: 504-734-0602
 www.michelli.com

Scales

Since 1947

Certificate of Calibration

Customer: G.T. Michelli Co., Inc. (Bossier City)
Address: 4711 Viking Drive
City, State Zip: Bossier City, LOUISIANA 71111

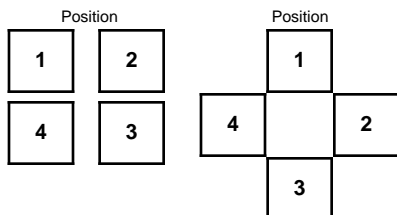
Certificate ID: 5242643-5AD/H6187755102901
ISO Number: ISO9001:2000 cert#C2009-01862
Date: 1/29/2010

Indicator Mfg. Mettler Toledo	Base Mfg. Revere	Cal Date 1/29/2010	Scale ID 5242643-5AD/H6187755	Scale Location Bossier City, LA
Indicator Model PTHK1000000	Base Model CP1-D1-50K-3085	Due Date 1/31/2011	Scale Class III	Scale Range 0 - 50000 lb x 10 lb
Indicator Serial 5242643-5AD	Base Serial H6187755	Procedure Handbook 44	Scale Status In Service	
Test Interval 12 Months	Customer Scale ID GTM Rental Scale			

EQUIPMENT CONDITIONS

[Working] Non-Working [Clean] Dirty Out of Level Out of Service In Storage

SHIFT TEST Shift Test Result: Pass Fail Adjust [Not Applicable]



All tolerances calculated in conformance with specified percentage of range.

LOAD TEST

Preliminary Load Test			
Test Wt.	Tolerance	Reading	Error
5000 lb	4920 - 508 lb	5030 lb	30 lb
10000 lb	9920 - 1008 lb	10040 lb	40 lb
15000 lb	14920 - 1508 lb	15040 lb	40 lb
20000 lb	19920 - 2008 lb	20060 lb	60 lb
25000 lb	24920 - 2508 lb	25060 lb	60 lb
30000 lb	29920 - 3008 lb	30060 lb	60 lb
35000 lb	34920 - 3508 lb	35060 lb	60 lb
40000 lb	39920 - 4008 lb	40040 lb	40 lb
45000 lb	44920 - 4508 lb	45020 lb	20 lb
50000 lb	49920 - 5008 lb	50000 lb	0 lb

In maintenance tolerance? [Yes] No

Final Load Test			
Test Wt.	Tolerance	Reading	Error
5000 lb	4920 - 508 lb	5010 lb	10 lb
10000 lb	9920 - 1008 lb	10010 lb	10 lb
15000 lb	14920 - 1508 lb	15010 lb	10 lb
20000 lb	19920 - 2008 lb	20010 lb	10 lb
25000 lb	24920 - 2508 lb	25010 lb	10 lb
30000 lb	29920 - 3008 lb	30010 lb	10 lb
35000 lb	34920 - 3508 lb	34970 lb	-30 lb
40000 lb	39920 - 4008 lb	39950 lb	-50 lb
45000 lb	44920 - 4508 lb	44940 lb	-60 lb
50000 lb	49920 - 5008 lb	49920 lb	-80 lb

In maintenance tolerance? [Yes] No

TEST INFORMATION

Test Weight Classification: Universal Test Stand
NIST Traceability Certificate Number: 31163L1008(TEN) Cal Date: 12/10/2008 Recal Date: 12/30/2010
Standards Used: Riehle UTM FS160 Tension (S# 051240530/R-46695-2)
Test Location: [Onsite] Offsite
Overall Result: [Pass] Fail Adjust No Test Performed No adjustment
Was the scale within customers required accuracy? [Y] N
Environmental Conditions: [Acceptable] Unacceptable
Comments / Notes: N/A
Technician: Lonnie Escude - License# LA-084 / MS-102

Equipment was calibrated with certified test weights or certified standards. Adjustments made to restore and/or maintain the accuracy of the equipment conform to the tolerances established by the National Institute of Standards and Technology as specified in Handbook 44, Section 2.20, or Manufacturer's Specifications. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%. Reference GTM/TBL-IMS-782A. This certificate shall not be reproduced, except in full, without the written approval of the laboratory.