Certificate Report No.: NA6550-276-031213

Mettler Toledo

Service Business Unit Industrial 1900 Polaris Parkway Columbus, Ohio 43240 1-800-METTLER

METTLER TOLEDO

ISO 9001 Registered

23-Oct-2013

Calibration Certificate

Customer

Company:	G & R Cold Forging Inc				
Address:	7072 Smith Industrial Drive				
City:	McGregor	State/Province:	Ontario C036227001001		
Zip/Postal:	NOR 1J0	Customer ID:			
Device					
Manufacturer:	METTLER TOLEDO	Terminal Model:	N/A		
Model: Serial No.:	PB1501-S 1128033891	Terminal Serial No.: Printer Serial No.:	N/A N/A		
					Capacity:
Readability:	0.1 g	No. of Divisions:	15000		
Scale Class:	II	Procedure Used:	NIST Handbook 44		
Customer Asset #/ID:	N/A				
Calibration Date:	12-Mar-2013	Next Cal. Due Date:	30-Sep-2013		
Service Technician:	Karl Mikes	 Signature:	ELECTRONIC SIGNATURE		

Reference Weights

Kit # 40073

Traceability	Test weights used are traceable to the National Institute of Standards and Technology.					
Weight Set No.:	NIST Traceability No.:	Class ASTM/OIML:	Calibration Date:	Calibration Due Date:		

F1

23-Oct-2012

W026353-16375

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Measuring Results

Shift Test



		As Found
Weights Applied	Position	Displayed Value
1: 750.0 g	Position 1	750.0 g
2: 750.0 g	Position 2	750.0 g
3: 750.0 g	Position 3	750.0 g
4: 750.0 g	Position 4	750.0 g
Maximum Error:		0.0 g
Max Allowable Error:		0.2 g

Linearity

	As Found						
	Weights Applied	Reading	Error		Allowable Error	Within Tol	
Zero 1	0.0 g	0.0 g	0.0 g	0 d	1 d	YES	
2	100.0 g	100.0 g	0.0 g	0 d	1 d	YES	
3	1000.0 g	1000.0 g	0.0 g	0 d	2 d	YES	
Max 4	1500.0 g	1499.9 g	-0.1 g	1 d	2 d	YES	
5	1000.0 g	1000.0 g	0.0 g	0 d	2 d	YES	
6	100.0 g	100.0 g	0.0 g	0 d	1 d	YES	
Zero 7	0.0 g	0.0 g	0.0 g	0 d	1 d	YES	

Adjustment of scale has been necessary

In case of "NO", "AS FOUND" results correspond to "AS LEFT"

☐ YES

☑ NO

Remarks

None.

Software Version: 4.5.1.0