

COMPREHENSIVE TEST REPORT

Customer Name	B & R COLD FORGING		SERVICE TICKET/ WORK ORDER #	SV1101150935			
Unit Location	SHIPPING B1		Customer #	W-1919			
Mfg/Model #	TOLEDO 2256		Serial #	1118906-7BE			
Capacity	5000	Unit of Measure	16	Number of Divisions	5000	Division Size	1 16

The weighing equipment noted on this report has been tested and/or calibrated in compliance with METTLER TOLEDO procedure VPO0231R, and NIST Handbook 44 and/or Canada Standard where applicable.

SHIFT TEST

Position	As Found	As Left
1	500	500
2	500	500
3	500	500
4	500	500

Weights Applied: 500 16
 Max. Permissible Error: ± 2(d)

<input checked="" type="checkbox"/>	In tolerance without adjustment
<input type="checkbox"/>	In tolerance after adjustment
<input type="checkbox"/>	Out of tolerance
<input type="checkbox"/>	Shift test not applicable

Test Load	Weights Applied	As Found	Error: Plus or Minus (d)	Allowable Error (d)	As Left	Within Tolerance? Y/N
Zero	0 16	0	0	0	0	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
						Y <input type="checkbox"/> N <input type="checkbox"/>
	500 16	500	0	± 1	500	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
						Y <input type="checkbox"/> N <input type="checkbox"/>
Max. Load*	1000 16	1000	0	± 2	1000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
						Y <input type="checkbox"/> N <input type="checkbox"/>
	500 16	500	0	± 1	500	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
						Y <input type="checkbox"/> N <input type="checkbox"/>
Zero	0 16	0	0	± 1	0	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>

* Maximum load used in test
 No decreasing load applicable

REMARKS:			
WEIGHT IDENTIFICATION NUMBERS:		W1 - W30	
Weight Traceability Certificate #:	1259368	CUSTOMER CALIBRATION DATE:	MARCH 2, 2011
		CUSTOMER CALIBRATION DUE:	SEP. 1, 2011
PERFORMED BY:	KARL HILES		
	Technician Name (Please print)		Technician Signature
Where Applicable:	Customer Name (Please print)		Customer Signature

COMPREHENSIVE TEST REPORT

Customer Name	G&R Cold Forging		SERVICE TICKET/ WORK ORDER #	SV 1101150935			
Unit Location	SHIPPING G1		Customer #	N/A			
Mfg/Model #	TOLEDO VIPER SD30		Serial #	2574369-7HE			
Capacity	75	Unit of Measure	16	Number of Divisions	15000	Division Size	0.00516

The weighing equipment noted on this report has been tested and/or calibrated in compliance with METTLER TOLEDO procedure VP0023IR, and NIST Handbook 44 and/or Canada Standard where applicable.

SHIFT TEST

Position	As Found	As Left
1	29.995	30.000
2	29.995	30.000
3	29.995	30.000
4	29.995	30.000

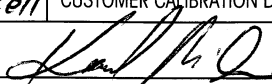
Weights Applied: 3016
 Max. Permissible Error: ± 4(d)

<input checked="" type="checkbox"/>	In tolerance without adjustment
<input type="checkbox"/>	In tolerance after adjustment
<input type="checkbox"/>	Out of tolerance
<input type="checkbox"/>	Shift test not applicable

Test Load	Weights Applied	As Found	Error: Plus or Minus (d)	Allowable Error (d)	As Left	Within Tolerance? Y/N
Zero	0 16	0.000	0	0	0.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	10 16	10.000	0	± 2	10.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	30 16	29.995	-1	± 4	30.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	50 16	49.985	-3	± 6	50.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
Max. Load*	75 16	74.970	-6	± 8	75.000	Y <input type="checkbox"/> N <input type="checkbox"/>
	50 16	49.985	-3	± 6	50.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	30 16	29.995	-1	± 4	30.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	10 16	10.000	0	± 2	10.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
Zero	0 16	0.000	0	± 1	0.000	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>

* Maximum load used in test
 No decreasing load applicable

REMARKS:

WEIGHT IDENTIFICATION NUMBERS:	W21, KIT 87914		
Weight Traceability Certificate #:	135936P 1346956	CUSTOMER CALIBRATION DATE:	MARCH 2, 2011
		CUSTOMER CALIBRATION DUE:	SEP 1, 2011
PERFORMED BY:	KARL MIKES		
	Technician Name (Please print)		Technician Signature
Where Applicable:	Customer Name (Please print)		Customer Signature

COMPREHENSIVE TEST REPORT

Customer Name	GER COLD FORGING		SERVICE TICKET/ WORK ORDER #	SN1101150935			
Unit Location	IN PLANT G1		Customer #	N/A			
Mfg/Model #	DIGIWEIGH DWP 121		Serial #	82464A07070025			
Capacity	400	Unit of Measure	16	Number of Divisions	2000	Division Size	0.0216

The weighing equipment noted on this report has been tested and/or calibrated in compliance with METTLER TOLEDO procedure VP00231R, and NIST Handbook 44 and/or Canada Standard where applicable.

SHIFT TEST

Position	As Found	As Left
1	20.00	20.00
2	20.00	20.00
3	20.00	20.00
4	20.00	20.00

Weights Applied: 2016
 Max. Permissible Error: $\pm 2(d)$

<input checked="" type="checkbox"/>	In tolerance without adjustment
<input type="checkbox"/>	In tolerance after adjustment
<input type="checkbox"/>	Out of tolerance
<input type="checkbox"/>	Shift test not applicable

Test Load	Weights Applied	As Found	Error: Plus or Minus (d)	Allowable Error (d)	As Left	Within Tolerance? Y/N
Zero	0 16	0.00	0	0	0.00	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	10 16	10.00	0	± 1	10.00	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	20 16	20.00	0	± 2	20.00	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	50 16	50.02	+1	± 3	50.02	Y <input type="checkbox"/> N <input type="checkbox"/>
Max. Load*	100 16	100.04	+2	± 4	100.04	Y <input type="checkbox"/> N <input type="checkbox"/>
	50 16	50.02	+1	± 3	50.02	Y <input type="checkbox"/> N <input type="checkbox"/>
	20 16	20.00	0	± 2	20.00	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
	10 16	10.00	0	± 1	10.00	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>
Zero	0 16	0.00	0	± 1	0.00	Y <input checked="" type="checkbox"/> N <input type="checkbox"/>

* Maximum load used in test
 No decreasing load applicable

REMARKS:			
WEIGHT IDENTIFICATION NUMBERS:		W21, W18, KIT # 87914	
Weight Traceability Certificate #:	1359368 1346956	CUSTOMER CALIBRATION DATE:	MARCH 2, 2011
		CUSTOMER CALIBRATION DUE:	SEP / 2011
PERFORMED BY:	KARL MIKE		
	Technician Name (Please print)		Technician Signature
Where Applicable:	Customer Name (Please print)		Customer Signature