



Security Scale Service, Inc.

Bristol, Chesapeake, Harrisonburg, Lynchburg, Richmond, Roanoke, VA

P.O. Box 2206 Roanoke, VA 24012-2207



ISO / IEC 17025 Calibration Report

"THE RIGHT WEIGH"

Certificate Number: 678900123060609

Customer ABC PRODUCTION - ROANOKE	Services During 06/07/2008	Service Status [In Service] Out of Service	
Address 102 PRODUCTION LANE	Next Service Due 06/2006	Weight Class F	
City, State, Zip ROANOKE, VA 24012	Manufacturer FAIRBANKS	Model # 413132	
Location PRODUCTION	Capacity/Resolution 0-500 lb X 1 lb	Serial 0123	SS#
Overall Result [P] F A (P: Pass, F: Fail, A: Adjust)	Temp 75 deg. F.	Humidity 55%	Other Seal Applied Yes No [N/A]

EQUIPMENT CONDITIONS

At Zero Clean Dirty Good Fair Poor

Check Point	As Found Weight	Error	As Left Weight	Final Error	Tolerance
50 lb	50 lb	0 lb	50 lb	0 lb	50-50 lb
100 lb	100 lb	0 lb	100 lb	0 lb	100-100 lb
200 lb	200 lb	0 lb	200 lb	0 lb	200-200 lb
500 lb	500 lb	0 lb	500 lb	0 lb	500-500 lb

Tolerance (As Found) [In] Out	Tolerance (As Left) [In] Out	Method Used SSS SOP [HB44] Customers	Data Transfer Checked Yes No [N/A]
---	--	---	--

Floor Scale

1	2
3	4

Bench Balance

	1	
4		2
	3	

	As Found	
	Reading	Error
1:	100 lb	0 lb
2:	100 lb	0 lb
3:	100 lb	0 lb
4:	100 lb	0 lb

	As Left	
	Reading	Error
1:	100 lb	0 lb
2:	100 lb	0 lb
3:	100 lb	0 lb
4:	100 lb	0 lb

Shift Test Results: [P] F A N/A

Shift Weight: 100lb (P: Pass, F: Fail, A: Adjust, N/A: Not Applicable)

Comments/Notes:

Technician:
dbryan

Weight Series/Kit Used:

50lb, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309

Traceability:

VA-05-3655G Cal Date: 02/11/2005 Recal Date: 02/11/2007 VA-05-3739 Cal Date: 02/11/2005 Recal Date: 02/11/2005

Best Uncertainties represent expanded uncertainties using a coverage factor of k=2 which provides a confidence of approximately 95%.

Documented results relate only to the listed item tested. Weights used to calibrate this scale are traceable to NIST and inspected prior to use.

Client accepts the judgement of Security Scale Service, inc. in their procedure/test standard used for calibration unless otherwise indicated.

This calibration report may not be reproduced without express written consent of Security Scale Service Inc. Security Scale welcomes all comments, any feedback or suggestions.