



VIRTUAL PERIODIC INSPECTION



Introducing Virtual PI from Brechtbuhler Scales, Inc. This innovative new approach to scale inspections allows our scale technicians to record information electronically on a Pocket PC. Upon completion of the inspection the information is then transferred to our secure server where you will be automatically emailed a finished copy of the inspection. By securely storing your data online, inspection reports can be printed at any time. Reports will be available to detail troubleshoots in your operations.



- Inspections available 24 x 7
- Secure inspections and account management
- Reporting tools for quality assurance
- Send to multiple email addressees
- Numerically tagged for easy tracking

YOUR LOCAL BRECHBUHLER SCALES REPRESENTATIVE IS:

1 BSI Technician performs inspection with Pocket PC and Virtual PI software. Customer signs off on device. Inspection information is captured and brought back to Brechtbuhler Scales, Inc.

2 The finished inspections are uploaded to our secure server where software will generate your inspections and email them to your account. The inspection information is securely stored in our database

3 Email is sent to customer letting them know their scale inspections are complete. Attached to the email is a PDF file containing your scale inspections.

4 Reporting, printing, and account management tools available on: www.scaleservice.net


TRY IT TODAY

www.scaleservice.net/login.aspx

Username: Guest


Password: Guest

Screen Shots

		BRECHBUHLER SCALES, INC.		SCALE INSPECTION REPORT				VPI	5,320
				An ISO Company					
FOR		BRECHBUHLER SCALES							
		1414 SCALE ST S.W.				CANTON			
PO		03/31/2005							
STATE OF		OH	TEST NO.		2005-037	TRACEABLE TO NIST NO.		305-977	
CAPACITIES OF WTS. USED THIS			WEIGHT S/N			SCALE			
WT SET 1/32 - 10LB			SET #5			TECHNICIAN Duane Powers #BSI 1305			
						ACCEPTED BY <i>Test Cust</i>			

TAG NO.	MFG	MOD NO	S/N	LOC.	CAP.	GRAD SIZE	NORM RNG	CALL FRQ	CLN TEST	NEXT CAL
1	BTEK	BT84	444059	SHIPPING	100LB	1LB	100LB 1LB	30	YES	4/2005

WGHT	AS FOUND	DEV	TOL	ADJUSTED	AS LEFT	COMMENTS			
20	1b	20	1b	0	+/- .02	No	20	1b	Scale tested in tolerance
50	1b	55	1b	5	+/- .02	Yes	50	1b	Calibrated
100	1b	100	1b	0	+/- .02	No	100	1b	Scale tested in tolerance
									--
									--
									--

		BRECHBUHLER SCALES, INC.		Scale Calibration Report				VPI	487
				ISO/IEC 17025 ACCREDITED					
Client Name: BRECHBUHLER SCALES				Location Tested: SHIP				BSI-SCR-03PP Rev.1 09/04	
Address: 1414 SCALE ST S.W.				Date: 03/31/2005				Technician Cert No: Brian Jones BSI 1303	
PO:									
Temperature		76°		TEST DATA		Test Procedure <input checked="" type="checkbox"/> TP-531(lab) <input type="checkbox"/> TP-532 <input type="checkbox"/> TP-533 <input type="checkbox"/> TP-534			

Tag No.	MFG	Model	Serial #	Loc.	Capacity	Grad Size	Normal Range	Cal Freq Next Cal
1	BTEK	BT84	444059	SHIPPING	100LB	1LB	100LB 1LB	30 4/2005

Test	Test Load	Tolerance +/-	As Found	P/F	As Left	P/F	Comments
Increasing Load	ZERO	.001	0	P			<input type="checkbox"/> Maintenance <input checked="" type="checkbox"/> Acceptance <input type="checkbox"/> Client Specified
	5	1b	.002	5	1b	P	
	10	1b	.003	10	1b	P	
	15	1b	.003	15	1b	P	
	20	1b	.005	10	1b	P	
Decreasing Load	20	1b	.005	20	1b	P	
	15	1b	.003	15	1b	P	
	10	1b	.002	10	1b	P	
	5	1b	.002	5	1b	P	
	ZERO	0	0	0	P		

Test	Test Load	Tolerance	As Found	P/F	As Left	P/F	Lab & Bench	Floor	
Shift Test	1.	10	1b	.002	10	1b	P	10	1b
	2.	10	1b		10	1b		10	1b
	3.	10	1b		10	1b		10	1b
	4.	10	1b		10	1b		10	1b

Weight Standards Used:		NIST Traceable No:		Wt S/N's:	
Class F		822/262305-99		S/N 2	
Technician Signature			Owner / Operator Signature		
<i>Brian Jones</i>			<i>Customer</i>		