

Calibration Certificate

Florida Dept. of Agriculture Registration # 490

THE WEIGHING SYSTEM LISTED BELOW HAS BEEN CALIBRATED USING TEST STANDARDS TRACEABLE TO THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)

EQUIPMENT INFORMATION

Scale Type BENCH	Manufacturer: OHAUS	Max Capacity: 3000 G
Customer ID# 786-262-3135	Model: V71P3T	Min Division: 1
Location	Serial #: 8339360245	Units / Class: grams

TEST RESULTS

AS FOUND:

Test Load	Scale Indication	Brock had
С	Ċ	С
1	1	0
100	10C	0
1000	1000	0
2000	2000	0
3000	3000	С

AS LEFT:

Test Load	Scale Indication	Space page
<u>:</u>		
1		-
100	100	
1000	1666	
2000	2000	
300C	3000	2

TOLERANCE:

Low Low	ce Umit : High
99	121
998	1002
1998	7.11
2997	3003

CORNER TEST:

Indicator

Corner 1	1000.0
Corner 2	1000.0
Corner 3	1000.0
Corner 4	1000.0

1	2	
4	3	

CLASS III Maintenance TOLERANCE Acceptance Tolerance = % of Maintenance Tolerance

0-500 Division Range = 1 Divisions Allowable Error
501-2000 Division Range = 2 Divisions Allowable Error
2001-4000 Division Range = 3 Divisions Allowable Error
4001-5000 Division Range = 5 Divisions Allowable Error

Max Division Range = Capacity / Min Division

Example: 100 / .02 = 5000 Max Divisions

Tolerance Limit = Test Load / Min Division

Example: 25 / .02 = 1250 Division Range (Allowable Error = 2 divisions or + -.04)



Pass X Fail __

Yes X No

REPEATABILITY TEST

lest Weight	Reading 1	Zero	Reading 2	Zero	Reading 3	Zero
1000	1000.0	Э	1000 0	9	1000 0	C
Comments / Obser	rvations:		1 1 1 1			
		SCALE IS	WEIGHING WITHIN TO	LERANCE		

TEGT 6TANDADO						
TEST STANDARDS (USED: (Weight or	Kit Serial Numbers	5)			
			TS 1327			
· •						
	·					

Certification Performed By:

Daniel/Zach	D	ar	nie	I/Z	ac	r
-------------	---	----	-----	-----	----	---