



SCALE - TECH, LTD.

5601 ENTERPRISE BLVD.

TOLEDO, OHIO 43612

Phone: (419) 729-5240 Fax: (419) 729-0462 Email: qualityservice@scaletechltd.com

ISO 17025 TESTING REPORT

YES NO

A2LA (ISO/IEC 17025:2005 & ANSI/NCSL Z540-1-1994) Lab Code: 2369.01

TESTING PROCEDURE: STP rev 10/05.7

(Form TR203 rev 12/11.7)

TESTED FOR:

DATE PERFORMED: _____ SO#: _____
 TEMPERATURE: _____ CSA#: _____
 CONDITION FOUND: _____ RPRT#: _____
 LAST INSPECTION: _____ NEXT: _____

LOCATION: _____

REPORTING VALUES:

MAKE: _____ MODEL: _____ SERIAL: _____ CLASS: _____
 MAKE: _____ MODEL: _____ SERIAL: _____ CLASS: _____
 CAPACITY: _____ GRAD: _____ CLC: _____ ID: _____
 SECTION TEST NOT REQUIRED SECTION TEST IS REQUIRED SYS ID: _____

SHIFT TEST #1 CONDITION FOUND				SHIFT TEST #2 AFTER ADJUSTMENTS			
POSITION	LOAD	READING	ERROR (d)	POSITION	LOAD	READING	ERROR (d)
# 1				# 1			
# 2				# 2			
# 3				# 3			
# 4				# 4			
# 5				# 5			
INCREASING LOAD TEST #1 CONDITION FOUND				INCREASING LOAD TEST #2 AFTER ADJUSTMENTS			
LOAD	APPLIED	READING	ERROR (d)	LOAD	APPLIED	READING	ERROR (d)
DECREASING LOAD TEST #1 CONDITION FOUND				DECREASING LOAD TEST #2 AFTER ADJUSTMENTS			
LOAD	REMOVED	READING	ERROR (d)	LOAD	REMOVED	READING	ERROR (d)

TEST #1: SEaled / CALIBRATED / PASSED
 NOT SEALED / NOT CALIBRATED / FAILED
 NO ADJUSTMENTS MADE
 REMOVE UNIT FROM LIST

TEST #2: SEaled / CALIBRATED / PASSED
 NOT SEALED / NOT CALIBRATED / FAILED
 REMOVE FOR REPAIR
 MISSING / NOT FOUND

TEST STANDARDS TRACEABLE TO N.I.S.T. SERIAL NUMBERS USED:

UNCERTAINTIES ARE BASED ON DOCUMENTED PROCEDURES PROVIDED BY N.I.S.T. (TN 1297) AND N.I.S.T. (IR 6919). THE BEST UNCERTAINTY PROVIDED BY SCALE-TECH SCOPE OF ACCREDITATION SHALL BE LESS THAN 1D(DIVISION). THE UNCERTAINTY OF MEASUREMENT WILL BE IGNORED IN DECIDING THE PASS OR FAIL OF THIS UNIT. A COMPLETE UNCERTAINTY ANALYSIS IS ON FILE AT SCALE-TECH, LTD. FOR ALL WEIGHING CLASSIFICATIONS AND RANGES. THIS REPORT MAY NOT BE REPRODUCED, EXCEPT IN FULL WITHOUT WRITTEN APPROVAL FROM SCALE-TECH, LTD. TEST #2 WILL BE PERFORMED ONLY AFTER A FAILURE OF TEST #1. OTHERWISE IT IS LEFT BLANK. ONLY ONE ADJUSTMENT ATTEMPT WILL BE PERFORMED. A FAILURE OF TEST #2, WILL REMOVE UNIT FOR REPAIR AND IS TO BE TESTED AFTER REPAIRS ARE MADE. TEMPERATURE READINGS ARE BASED ON HB#44 T.N.8.1.1 AT THE TIME OF TESTING AND CAN BE BETWEEN +14F AND +104F. TEMP GUAGE SERIAL NUMBERS AS FOLLOWS: 101450898,101450913,101450916.

REMARKS / COMMENTS: _____

TECHNICIAN (S)

CUSTOMER SIGNATURE

