



# Certificate of Calibration

**CUSTOMER:**

**Power Container Corp.**

33 Schoolhouse Rd. Somerset, NJ 08873

Phone (732) 560-3655 | Cell (551)689-6631

Department: N/A

**Calibration Technician:** M. ElKorashi

**Calibration Procedure Used:** ASME B89. 1.14

USQC Measurement Dept. certifies that the below listed instrument has been calibrated to the manufacture's specifications if available, and/or to. limits specified by customer, using standards traceable to the National Institute of Standards and Technology or which have been derived from accepted values of natural physical constants or through the use of the ratio method of self-calibration techniques.

Methods used are in accordance with FDA(GMP), MIL-STD 45662/A, ANSI Z-540-1994, ISO 17025 and ISO 10012-1. Per ANSI Z-540-1 total uncertainty ratios exceed the minimum 4:1 requirement unless otherwise noted in the report of calibration.

"CA-0006 - CA-0008 - CA-0013 - CA-0014 - CA-0015 - DURO-01 - HE-0001 - HE-0002 - QC-004 - QC-010 –  
QC-011 - TH-0001 - TH-0002"

**Calibration Date:** 4/2/2020

**Due Date:** 4/1/2021

**Cert. #:** 202144

**Approver:** *Khaled Sheira*





Measurement Dept.

## Report of Calibration

Date Arrived: 4/1/2020

Cal Date: 4/1/2020

Cal Due: 3/31/2021

Environmental Conditions: 70.0°F, 40 % RH

#ID	Manufacturer	Serial #	Model	OD	ID	Depth Rod	Jaws Parallelism	Test Result
CA-0006	SPI					Good		Pass
CA-0008	Mitutoyo	A15089626	CD-6"ASX	Good	Good		Good	Pass
CA-0013	Mitutoyo	08083541	CD-6"CSX	Good	Good		Good	Pass
CA-0014	Mitutoyo	B18184206	CD-P8"S	Good	Good		Good	Pass
CA-0015	Mitutoyo	05/323108	799A-12/300	Good	Good		Good	Pass
DURO-01	PTC	22137	306L			Good		Pass
HE-0001	Mitutoyo	10019324	ID-C1012EX			Good		Pass
HE-0002	Mitutoyo					Good		Pass
QC-004	Mitutoyo	13254248	CD-6"CSX			Good		Pass
QC-010	Mitutoyo					Good		Pass
QC-011	Mitutoyo					Good		Pass
TH-0001	Koller					Good		Pass
TH-0002	Koller					Good		Pass

Remarks:

1. TH-001 Dial plastic screen is cracked
2. CA-0006 Needs a new battery

Approver: *Khaled Sheira*

Date: 4/2/2020