



# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

**Lancer Corporation**  
**6655 Lancer Blvd.**  
**San Antonio, TX 78219**

Fulfills the requirements of

**ISO/IEC 17025:2017**

In the field of

**TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document.  
The current scope of accreditation can be verified at [www.anab.org](http://www.anab.org).

A handwritten signature in black ink, appearing to read 'Jason Stine', is positioned above a horizontal line.

Jason Stine, Vice President

Expiry Date: 03 September 2027

Certificate Number: L2369



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.  
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory  
quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### Lancer Corporation

6655 Lancer Blvd.  
San Antonio, TX 78219  
Wendy Galindo 210 310 7168  
wgalindo@lancercorp.com www.lancercorp.com

### TESTING

ISO/IEC 17025 Accreditation Granted: **28 August 2025**

Certificate Number: **L2369**

Certificate Expiry Date: **03 September 2027**

#### Mechanical

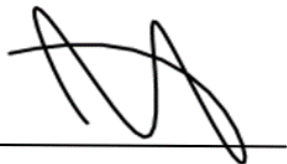
Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Casual Drink	SM-PR-5210 (TP-DP-AU-IBD-002-R02 Addendum-2); TM-FD-03SM-PR-5225 (Juice)	Beverage Dispensers	Balance, Weights Temperature/Humidity Controller
Draw Test	SM-PR-5205; SM-PR-5380 (TP-DP-AU-IBD-002-R02 Addendum-3); TM-FD-04	Beverage Dispensers	Balance, Weights Temperature/Humidity Controller
Cup Carbonation	SM-PR-5230; SM-PR-5520; PC-MFV-03A; PC-VL-02B; TM-FD-07	Beverage Dispensers; Dispensing Valves	Carbo QC Equipment
Pressure Drop	SM-PR-5280 (TP-DP-AU-IBD-002-R02 Addendum-4); TM-FD-11	Beverage Dispensers	Balance, Weights Temperature/Humidity Controller, Pressure Transducer
Carbonator Capacity	TM-FD-09	Beverage Dispensers	Balance, Weights Temperature/Humidity Controller, Pressure Transducer, Chronometer
Initial Pull Down	SM-PR-5250; TM-FD-02	Beverage Dispensers	Scale, Weights, Power Meter
Ice Bank Weight & Stabilization	SM-PR-5240; TM-FD-02	Beverage Dispensers	Scale, Weights, Power Meter

## Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Color Carry Over	LSA-PRO-EN-4041.2 EFT-00031	Beverage Dispensers	Spectrometer
Ratio Control	SM-PR-5235 (Juice); SM-PR-5540; PC-MFV-02A; ETP-00029; LSA-PRO-EN-4071; LSA-PRO-EN-4072; LSA-PRO-EN-4073; LSA-PRO-EN-4074	Dispensing Valves Beverage Dispensers	Digital Thermometer, Pressure Gage
Foam Height	SM-PR-5530; PC-MFV-04A; PC-VL-03B; TM-FD-08;	Dispensing Valves	Steel Ruler
Brix	SM-PR-5510; PC-MFV-05A; LSA-WIN-EN-4002.034	Dispensing Valves	Refractometer
Synchronization	SM-PR-5560	Dispensing Valves	Digital Pressure Gage
Density	LSA-WIN-EN-4002.033	Beverage Concentrates	Density Meter
Temperature Maintenance	SM-PR-5975 (Juice)	Beverage Dispensers	Programmable Controller
Volumetric Capacity	SM-PR-5410	Beverage Dispensers	Scale
Pressure Build-Up	SM-PR-5440	Beverage Dispensers	Scale, Pressure Transducers
Pressure Performance	SM-PR-5450	Beverage Dispensers	Pressure Transducers
Liquid Level Board Test for Carbonators	TM-FD-10	Beverage Dispensers or Standalone Carbonators	Chronometer
Absolute Carbonation	SM-PR-5420	Remote Carbonators	Digital Pressure Gage

## Electrical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Voltage 0 to 300 VAC 50 / 60 Hz	SM-PR-5100; SM-PR-5570; PC-MFV-06A; TM-FD-05; TM-FV-05	Beverage Dispensers; Dispensing Valves	Power Source, Multimeter



Jason Stine, Vice President