

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Marmon Foodservice Technologies

355 East Kehoe Blvd. Carol Stream, IL 60188

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.

Jason Stine, Vice President

Expiry Date: 25 April 2026 Certificate Number: AT-3092





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Marmon Foodservice Technologies

Gary Chiu

355 East Kehoe Blvd.
Carol Stream, IL 60188
gary.chiu@marmonfoodservice.com
(630) 234-5273

TESTING

ISO/IEC 17025 Accreditation Granted: 19 April 2024

Certificate Number: AT-3092 Certificate Expiry Date: 25 April 2026

Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Dispensed Drink Temperature Casual Drink	Coca Cola Specification SM- PR-5210	Soft Drinks	Ice Cooled Fountain Equipment
Dispensed Drink Temperature Beverage Draw	Coca Cola Specification SM- PR-5380	Soft Drinks	Ice Cooled Fountain Equipment
Pressure Drop	Coca Cola Specification SM- PR-5280	Soft Drinks	Ice Cooled Fountain Equipment
Unit Setup and Function	Coca Cola Specification SM- PR-5385 – Ice Cooled Dispenser	Soft Drinks	Ice Cooled Fountain Equipment
CO ² Carbonation Level in Dispensed Drink	Coca Cola Specification SM-PR-5230 – Cup Carbonation Test – Non-Remote Carbonator	Soft Drinks	Ice Cooled Fountain Equipment
CO ² Carbonation Level in Dispensed Drink	Coca Cola Specification SM-PR-5520 – Cup Carbonation	Soft Drinks	Beverage Dispense Valve
Dispensed Volumetric Ratio of Water and Beverage Concentrate	Coca Cola Specification ETP- 00029-01R – Ratio Control	Soft Drinks	Beverage Dispense Valve
Stratification on Beverage Syrup in Water	Coca Cola Specification SM-PR-5510 – Brix Stratification	Soft Drinks	Beverage Dispense Valve
Mixing of Beverage Syrup in Water	Coca Cola Specification SM-PR-5560 - Synchronization	Soft Drinks	Beverage Dispense Valve
Foam Height Measurement	Coca Cola Specification SM-PR-5530 – Foam Height	Soft Drinks	Beverage Dispense Valve

This Scope of Accreditation, version 005, was last updated on: 14 November 2025 and is valid only when accompanied by the Certificate.







Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Color Variation Due to Carry-	Coca Cola Specification ETP-	Soft Drinks	Beverage Dispense Valve
Over of Beverage Syrup	00031 – Color Carry-Over		

Electrical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	and the second	Items, Materials or Product Tested	Key Equipment or Technology
Voltage Difference	Coca Cola Specification SM- PR-5100 – Voltage Drop	, and	Soft Drinks	Ice Cooled Fountain Equipment
Valve Operation Under Load Variation	Coca Cola Specification SM- PR-5570 – Voltage Dispense Valve		Soft Drinks	Beverage Dispense Valve







