

**State of California**  
Department of Food and Agriculture  
Division of Measurement Standards

Certificate Number: 5299-02

Page 1 of 2

***California Type Evaluation Program***  
***Certificate of Approval***  
***for Water Dispensers***

**For:**

Water Vending Dispenser

Model: DLF-18-13-48

**Submitted by:**

Spring-Time USA, LLC

814 Buena Vista Drive

Watsonville, CA 95076

Tel: (831) 761-3911

Fax: (831) 768-8305

Contact: David Fluitt

**Standard Features and Options**

- 1, 3, and 5 gallon vend buttons
- Vend compartment to accommodate up to a 5 gallon container
- NWV ROCO electronic vend controller (version 5.8 or higher)
- Variable price electronic coin mechanism with digital credit/change customer display
- Bill validator
- ABB Model C-700 B-Pulsar meter (gallon register)

**Options: Separate 1 liter vend compartment**

Chilled 1 liter vend button

ABB Model C-700 B-Pulsar meter (liter register)

Chiller

NOTE: Money operated devices shall clearly and conspicuously display adequate information detailing the method for the return of monies paid when product or services cannot be obtained. This information shall include the name, address, and telephone number of the *local* servicing agency for the device.

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable requirements of California Code of Regulations for "Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Effective Date: March 7, 2002

\_\_\_\_\_  
Mike Cleary, Director

**Spring-Time USA, LLC**  
**Water Vending Dispenser**  
**Model: DLF-18-13-48**

**Application:** Approved for use as a metered water dispensing device.

**Identification:** The identification tag, displaying the required information, is securely attached to the lower front side of the device.

**Sealing:** The water meter ABB Model C-700 B-Pulsar [Certificate of Approval Number 5100(a)-01] can be sealed with a wire security seal threaded through a hole on the register locking cap to a hole on the measuring chamber. Additionally, the bottom plate can be sealed with a wire security seal threaded through drilled head bolts. The clear plastic covers of the two boxes containing the controllers can be secured with security seals threaded through the provided metal bars and brackets affixed to the sides of the boxes.

**Operation:** This device is a coin operated dispenser designed to deliver water at the unit price posted.

**Test Conditions:** The device was installed at a field test location and multiple test drafts of all available vends were run for accuracy. The device was placed in service. After approximately 40 days of throughput, a subsequent test was performed.

Results of the evaluation indicate the device complies with applicable requirements.

**Type Evaluation Criteria Used:** Title 4, California Code of Regulations, 2002 Edition

**Tested By:** Greg Mukai, Joe Raspino, and Dan Reiswig