

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

Certificate Number: 5429(a)-10
Page 1 of 3

California Type Evaluation Program
Certificate of Approval
for Weighing and Measuring Devices

For:

Water Dispenser
Model: AF-1 and AF-2

Submitted by:

Schur Marketing and Technologies U.S.A, Inc.
(Formerly Bottle Water Vending Inc. (Aquafill))
2664 Vista Pacific Drive
Oceanside, CA 92056
Tel: 760-922-9382
Fax: 760-922-9387
Contact: Glen Skumlien
Internet: <http://www.aquafill.net/>

Standard Features and Options

- Self contained free standing system
- 1 and 5 gallon vends
- Amco model C700 water meter with B type pulser
- Controller model: Direct Logic 06 or Schur CBX 101
- Multi-drop bus (MDB) coin mechanism
- Dollar bill validator
- Pre-pay card reader
- Customer indicator accumulates value of gallons units available on prepaid card
- A display indicates when “**sold-out**” or a “**correct change**” condition exists
- Level sensors for air elimination

NOTE: Money-operated type devices shall have clearly and conspicuously displayed adequate information detailing the method for the return of monies when the product or service cannot be obtained. This information shall include the name, address, and phone 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 technical 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: August 20, 2010



Edmund E. Williams, Director

Schur Marketing and Technologies U.S.A, Inc.
Water Dispenser
Model: AF-1 and AF-2

Application: Approved for use as a water vending dispenser.

Identification: The identification badge is located on the lower left side of the dispenser cabinet.

Sealing: The water meter, located in the dispenser cabinet, can be sealed with a wire security seal threaded through a hole on the register locking ring to a hole on the measuring chamber. The DL06 controller housing has provisions for applying a wire security seal to the cover and housing on two sides of the box.

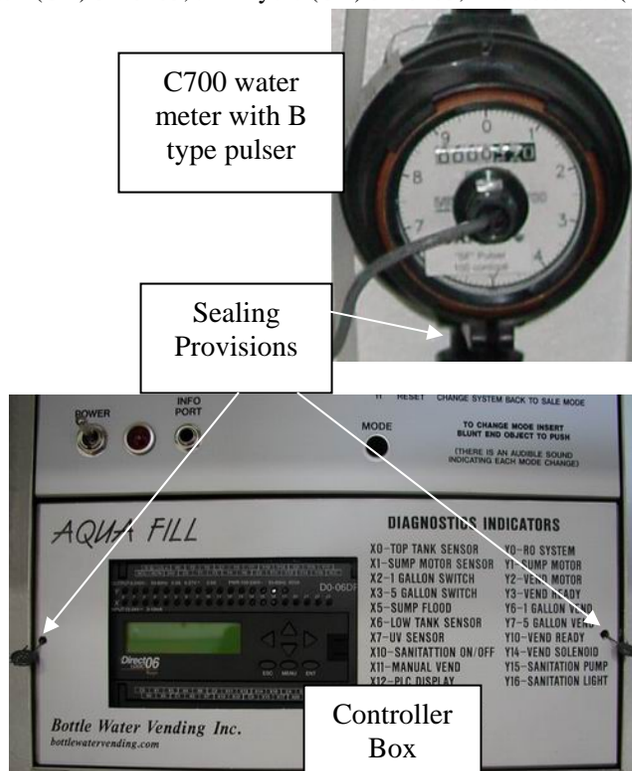
Operation: This device is a money value water vending dispenser designed to deliver water in single, uninterrupted quantities of 1 or 5 gallons. Delivered volume is regulated by an AMCO model C-700 water meter equipped with a Type B, self-powered generator. When using a card reader it indicates the units in gallons available for purchase. When using a coin changer or bill validator another indicator displays the accumulated value. When change cannot be made for over-deposits, a display reflecting “correct change” will be indicated. When product is not available, an indicator reflects the “sold out” condition for which dispensing is not allowed and the machine will not accept any form of payment.

Test Conditions: This Certificate supersedes Certificates of Approval 5429-05 and is issued without additional testing to include one new model number AF-2. The new model number has the same construction as the AF-1 respectively with the exception of dual vend instead of a single vend.

Certificate of Approval Number 5429-05: The emphasis of the evaluation was on device design, accuracy, and repeatability requirements. Field tests were conducted to verify the coin, dollar bill and pre-pay card mechanism and the accuracy of the 1 and 5 gallon water vends. Throughput of 2185 vends were recorded between the initial and permanence tests to insure the long term accuracy still meets the tolerance. Results of the evaluation indicate the devices comply with applicable requirements.

Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2010 Edition

Tested By: John Roach (CA) 5429-05, Jim Byers (CA) 5429-05, Matt Stevens (CA) 5429(a)-10



Schur Marketing and Technologies U.S.A, Inc.
Water Dispenser
Model: AF-1 and AF-2

Model AF-1



Model AF-2



ID Badge

