

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

Certificate Number: 3654(b)-02
Page 1 of 2

California Type Evaluation Program
Certificate of Approval
for Water Dispensers

For:
Water Vending Dispenser

Model: See Table Below

Submitted by:
Desert West Vending Mfg. Inc.
dba Aqua Star International
1551 South 2nd Avenue
Tucson, AZ 85713-1604
Tel: (520) 622-1858
Fax: (520) 620-1858
Contact: Sean Hoffman

Standard Features and Options

Model	Capacity	Additional Information
WM-250	800 gal/day	Reverse Osmosis
WM-250F	720 gal/day	No Reverse Osmosis
WM-350	350 gal/day	Low Pressure Reverse Osmosis
WV-1	720 gal/day	Window/Wall Mounted No Water Treatment
WM-800-2	800 gal/day	Twin Dispensing Units in One Cabinet

Standard Features:

- 1 gallon vending electronics (Aqua Star International Model 2500)
- Variable price electronic coin mechanism
- Stainless steel 1 gallon shelf
- Stainless steel 5 gallon bottom plate
- Gems Sensors Model RF-2500 measuring element

Available Options:

- 1 and 5 gallon vend electronics (Aqua Star International Model 2500)
- 1, 2, and 5 gallon vend electronics (Aqua Star International Model 2500)
- Bill validator
- LCD credit display

NOTE: Money operated devices shall clearly and conspicuously display adequate information detailing the method for the return of monies paid when the product

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
Director, Division of Measurement Standards

**Desert West Vending Mfg. Inc.
dba Aqua Star International
Water Vending Dispensers**

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 Gems Sensors RF-2500 rotor flow measuring chamber may be sealed using a tamper evident pressure sensitive seal. The controller housing has a hinged cover with provisions for applying a wire security seal to the door latch mechanism.

Operation: These devices are coin-operated dispensers designed to deliver water at the unit price posted.

Test Conditions: This Certificate supersedes Certificate of Approval Number 3654(a)-93 and is issued to include the 3 and 5 gallon vend options. Accuracy tests were performed on a device installed in the field. The previous test conditions are listed below for reference.

Certificate of Approval Number 3654(a)-93: This Certificate superseded Certificate of Approval Number 3654-92 and was issued to include additional models and clarify original model designations. Since the additional models use identical measuring mechanisms, testing was not required.

Certificate of Approval Number 3654-92: A unit was installed and calibrated for type evaluation. After approximately 45 days and 4,000 gallons of throughput, a subsequent test was performed.

The results of the original evaluation and information provided by the manufacturer indicate these devices comply with applicable requirements.

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

Tested By: R. Malloy [3654-92]; G. Castro [3654(a)-93]; J. Raspino and D. Reising [3654(b)-02]