

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

Certificate Number: 5302-02

Page 1 of 2

California Type Evaluation Program
Certificate of Approval
for Measuring Devices

For:

Electronic Cash Register/Service Station Controller
Retail Motor Fuel Dispensers

Model: WebFuel Server

Submitted by:

ACS Retail Solutions, Inc.
1111 W. Mockingbird Lane, Suite 1400
Dallas, TX 75247
Tel: (214) 252-2100
Fax: (214) 678-9484
Contact: Paul Hillers

Standard Features and Options

Product look-up codes
Universal Product Code (UPC) scanning interface
Self/full service support
Pre-pay/post-pay
Card reader in dispenser support
Stacking memory (2 transactions per fueling point)

Personal computer with WebFuel Server software version 1.0 or greater

Local area network (LAN)

Minimum system requirements:

Pentium II 450/Celeron 600 or greater

128MB RAM/6GB HD

RS232/485 multi-port card

Internet Explorer 5.0 or greater

Windows 2000 Professional with Service Pack 2

CD ROM drive

Options: Supports up to 32 fueling points
Supports up to 8 POS terminals

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: April 29, 2002

Mike Cleary, Director

ACS Retail Solutions, Inc.
Electronic Cash Register/Service Station Controller
Model: WebFuel Server

Application: This system uses a personal computer with software to control pump activation, manage POS terminals, and manage pre-pay and post-pay and cash/credit retail motor fuel deliveries. To be used with approved compatible service station equipment.

Identification: A permanent self-adhesive label is applied to the rear of the controller housing. If installed where the rear of the controller is not accessible, a duplicate label must be affixed where it will be visible after installation.

Sealing: This equipment contains no metrological components that require provisions for sealing.

Operation: The system authorizes, records, and prints retail motor fuel dispenser transaction information. The system is capable of retaining and sending pump transaction information to other locations. The system can stack and monitor two post-pay transactions per dispenser and can control a maximum of 32 fueling points. The system is also equipped with an uninterruptible power supply.

Test Conditions: The system was installed at a field location. The emphasis of the evaluation was on design, operation, receipt format, and interaction with retail motor fuel dispensers. The system was installed, initially tested, and then retested after approximately 40 days of use.

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

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

Tested By: Dan Reiswig (CA), Robert DeRubeis (MI)