

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

Certificate Number: 5593-09

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

For:

Vapor Recovery Nozzle (Balanced)
Model: 900320-XXX

Submitted by:

Veeder-Root Company
6th Avenue at Burns Crossing
Altoona, PA 16603
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Standard Features and Options

- Primary and secondary shut off mechanism

Model Designation:

900320-XXX, where XXX is variation in product construction not related to function or safety and can be any number from 0 to 9 or letter from A to Z.

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: May 11, 2009

Edmund E. Williams, Director

Veeder-Root Company
Vapor Recovery Nozzle (Balanced)
Model: 900320-XXX

Application: For use with approved retail motor fuel dispensers that dispense gasoline and blends of gasoline. In addition, the nozzle shall be used with balance type vapor recovery systems equipped with coaxial vapor recovery hoses.

Identification: The manufacturer's name is permanently marked on the side of the scuff guard, as well as the model plate riveted inside the lever guard. The serial number is engraved into the casting near the back of the trigger. The model number is riveted to the lever guard.

Sealing: No sealing is required.

Test Conditions: Testing was not necessary because the Veeder-Root Company Model 900320-XXX is the same as the Vapor Systems Technologies (VST) VST-EVR-NB, Certificate Number 5539-07. The Veeder-Root Company is the manufacturer of these nozzles.

Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2009 Edition

Updated By: Matt Stevens (CA), John Roach (CA)



where XXX is variation in product construction not related to function or safety



Manufacturer Name

Model Number

Serial Number

