

Mr. Bud Pratt  
APCP



Mel Carnahan, Governor • Stephen M. Mahfood, Director

## DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY

P.O. Box 176 Jefferson City, MO 65102-0176

SEP 1 2000

Scott Negley, Product Manager  
Wayne Dresser Industries  
P. O. Box 1859  
Salisbury MD 21802-1859

### APPROVAL LETTER

2000-01

Dear Mr. Negley:

This is to inform you of the approval of the Balance Stage II Vapor Recovery dispensers which your company submitted for MOPETP testing and approval. This approval is an addendum to the previous approval letters 99-04, 99-07. These dispensers are the Wayne Vista V390, V490, V580, V585, V590, V595, models with a single hose on each side. These dispensers will now feature the 1" vapor return piping. This tubing modification is reflected in Vista Model Series denoted with 2/ or 3/ in the model prefix. An example would be 2/V390D4/GQU. The MOPETP testing took place at the Mobil Mart, 5840 South Lindbergh, St. Louis, Missouri.

The dispensers must be manufactured, sold, and installed as tested at the MOPETP site. The dispenser must be installed such that there are no constrictions in the connections between the dispenser vapor piping and the underground piping. It is preferred that the dispensers are installed with all vapor piping preinstalled by the manufacturer (GQY). However, vapor ready systems (GQUY) may be installed **IF** all vapor piping and connections installed by the contractor are the same as those used by the manufacturer.

It is the responsibility of the contractor to assure that the proper vapor piping and other components are used in installing the dispenser. It is the responsibility of the manufacturer to make clear in the installation instructions manual the proper requirements for the vapor piping.

Scott Negley, Product Manager  
Page Two

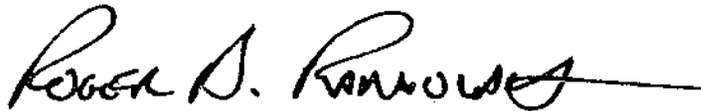
The Wayne Vista dispensers must be supplied with the appropriate modification kit (P/N 918942M-kit) when used with the OPW 11 VF nozzles or other long spout nozzles as require use of other specific modification kits as described in the Wayne installation documentation. The nozzles must not be adjusted in the pockets before the Static Leak Decay test. If such adjustment is needed before the system can pass the Static Leak Decay test, then the nozzles may not be used with the dispenser as equipped. The dispensers should be used with components with back pressures such that the total system back pressures will be within the acceptable criteria.

The Missouri Department of Natural Resources' Air Pollution Control Program approves the equipment listed below, subject to the terms and conditions of approval listed above and on MOPETP Approval APCP-0002-001-99. The equipment below is approved for use on all Approved Balance Vapor Recovery systems.

Manufacturer	Model	Component
Wayne Dresser Ind.	Wayne Vista 2/V390/U 2/V585 2/V595/U 3/V390/U 3/V585 3/V595 3/V490/U 2/V590/U 3/V595/U 2/V580 3/V590/U 3/V580 2/V595	Dispenser with 1" vapor return piping, single hose per side.

Sincerely,

AIR POLLUTION CONTROL PROGRAM



Roger D. Randolph  
Director

RDR:bpk

Attachment