

National Measurement Institute

Supplementary Certificate of Approval NMI S696

Issued by the Chief Metrologist under Regulation 60 of the
National Measurement Regulations 1999

This is to certify that an approval for use for trade has been granted in respect of the instruments herein described.

Veeder Root Model EMR³ Calculator/Indicator for Liquid-measuring Systems

submitted by Gilbarco Australia Pty Ltd

20 Highgate Street

Auburn NSW 2114

NOTE: This Certificate relates to the suitability of the pattern of the instrument for use for trade only in respect of its metrological characteristics. This Certificate does not constitute or imply any guarantee of compliance by the manufacturer or any other person with any requirements regarding safety.

This approval has been granted with reference to document NMI R 117-1, Measuring Systems for Liquids Other than Water, dated July 2011.

This approval becomes subject to review on 1/06/20, and then every 5 years thereafter.

DOCUMENT HISTORY

Rev	Reason/Details	Date
0	Pattern provisionally approved – interim certificate issued	20/05/15
1	Pattern approved – certificate issued	12/08/15

CONDITIONS OF APPROVAL

General

Instruments purporting to comply with this approval shall be marked with pattern approval number 'NMI S696' and only by persons authorised by the submittor.

Instruments incorporating a component purporting to comply with this approval shall be marked 'NMI S696' in addition to the approval number of the instrument, and only by persons authorised by the submittor.

Instruments purporting to comply with this approval and currently marked 'NMI PS696' may be re-marked 'NMI S696' but only by persons authorised by the submittor.

It is the submittor's responsibility to ensure that all instruments marked with this approval number are constructed as described in the documentation lodged with the National Measurement Institute (NMI) and with the relevant Certificate of Approval and Technical Schedule. Failure to comply with this Condition may attract penalties under Section 19B of the National Measurement Act and may result in cancellation or withdrawal of the approval, in accordance with document NMI P 106.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificate of Approval No S1/0B.

Signed by a person authorised by the Chief Metrologist to exercise their powers under Regulation 60 of the *National Measurement Regulations 1999*.

Dr A Rawlinson

TECHNICAL SCHEDULE No S696

1. Description of Pattern

provisionally approved on 20/05/15 approved on 12/08/15

The pattern is a Veeder Root model EMR³ calculator/indicator (Figure 1) with a Veeder Root model 7649 remote pulse transmitter or any NMI-approved measurement transducer generating compatible (#) pulse output proportional to volume throughput, for use in liquid-measuring systems incorporating compatible (#) NMI-approved vehicle-mounted flowmeters. Alternatively, the model EMR³ unit may be fitted internally with a compatible Bourns model ENS1J-B20-L00100 internal pulse transmitter.

(#) 'Compatible' is defined to mean that no additions/changes to hardware/software are required for satisfactory operation of the complete system.

1.1 Field of Operation

The field of operation of the pattern is determined by the following characteristics:

Input pulse rate less than 1666.7 Hz/channel

Input voltage ranges:

for the calculator/indicator 10 V DC to 28 V DC

for the pulse generator 5 V DC

for the printer 21 V DC to 28 V DC

Liquid temperature range -10°C to 50°C

• Environment temperature ranges:

Non-linearity correction facility

Density range for volume conversion to 15°C:

for generalised products 0.700 kg/L to 1.200 kg/L for LPG 0.450 kg/L to 0.650 kg/L

Accuracy class
 0.5

1.2 Features

The model EMR³ calculator/indicator (Figure 1) includes an alphanumeric liquid crystal display and may also have a keypad attached. The model EMR³ unit may receive measurement pulses form the measurement transducer or it may be fitted with an internal pulse transmitter unit mechanically linked to the flowmeter.

The model EMR³ calculator/indicator uses version 349785-001 software and includes an alphanumeric liquid crystal display with the following maximum volume display:

99 999.9 L when the resolution is set to 0.1 9 999 999 L when the resolution is set to 1

The accumulated total is displayed up to 99 999 999 L before rolling over to 0. The accumulated total can be reset to zero via the calibration mode.

The instrument is configured via the front panel navigation buttons. The instrument can display and record the temperature of the liquid and the volume at 15°C.

1.3 Calibration

The Veeder Root model EMR³ calculator/indicator is configured either for a single k-factor or up to eight k-factors to define the relationship between the volume throughput and the pulses generated by the measurement transducer.

There is one range for each k-factor: 0.01 to 999.999 pulses/litre

In a manual calibration, to adjust the volume delivered by the measurement transducer, change the current k-factor using the following formula:

New k-factor = (1 + % Error / 100) × current k-factor

In an automatic calibration, use the EMR³ START and FINISH buttons to dispense a known amount of liquid into a prover vessel.

Note: In the calibration mode, an EMR³ can be set to limit the variation between any two k-factors to ±0.25%

The Veeder-Root model 8458 interconnect box (Figure 2) provides intrinsically safe power and contains the main operational software. It also provides the control interface between the calculator/indicator and the rest of the measuring system.

1.4 Pulse Generator

The Veeder Root model 7649 pulse transmitter (Figure 3) comprises a 100-slot disk with two optic sensors to provide a two-channel pulse output. The calculator uses a combination of high/low states from each channel to obtain a total count of 100 pulses per shaft revolution of the pulse generator. The maximum shaft speed for the pulse generator is 1000 revolutions per minute at which the calculator produces 1666.7 counts per second.

1.5 Printer

An Epson model TM-U295 dot matrix slip printer (Figure 4) or an Epson model TM-U220A printer, or any other equivalent (*) printer is used for printing delivery dockets showing the date and time of the delivery, docket number, quantity delivered, price and other operator entered details.

(*) 'Equivalent' is defined to mean other proprietary equipment of the same or better specifications requiring no changes to software for satisfactory operation of the complete system.

1.6 Flow Control Valve

Any compatible (#) solenoid-operated flow control valve, located downstream of the flowmeter, may be interfaced to the instrument for controlling the delivery process and to stop measurements in the event of errors detected by the checking facility.

- (#) 'Compatible' is defined to mean that no additions/changes to hardware/software are required for satisfactory operation of the complete system.
- (*) 'Equivalent' is defined to mean other proprietary equipment of the same or better specifications requiring no changes to the software specified in this approval for satisfactory operation of the complete system.

1.7 Checking Facilities

The instrument incorporates the following checking facilities:

- A segment check is performed on the display at power and up prior to each delivery.
- A check of the presence and of the correct signal output from the measurement transducer.
- Outputs are provided to control the delivery process and if necessary prevent measurements when errors are detected.
- When configured for use with a printer, the EMR³ checks for the presence and correct operation of the printer.

1.8 Volume Conversion for Temperature Facility

An electronic volume conversion for temperature facility is used to convert the measured volume to volume at 15°C. Activation of the volume conversion feature is indicated by the hose nozzle symbol in the top left corner of the display and is activated via the calibration mode for the approved products. The conversion is based on ASTMIP-API Petroleum Measurement Table 54 for LPG or Table 54B for Generalised Petroleum Products.

The density is fixed via the calibration mode. In such applications, temperature measurement is required and can be displayed by the EMR³.

For temperature measurement, a Veeder Root part number USP-2119 two conductor, thermistor type probe with a resistance of 10,000 ohms @ 25°C is used or any other compatible (#) temperature probe with similar characteristics.

If the product density of the measured volume, expressed in units of kg/m³, is entered into the calculator/indicator at the beginning of the measurement operation, then a printer is mandatory for printing the delivery details and the density for which the volume conversion is set.

Notes:

- 1. The above printers must be situated in a location that will satisfy the temperature requirements of -10°C to 40°C.
- 2. Where the vehicle battery supply is 12 V, a voltage doubler is **not** required.

1.9 Sealing Provision

The display head, interconnection box and the remote pulse transmitter all have provision for mechanical sealing (Figures 5 to 7).

Access to the calibration parameters is via the Calibration & Configuration switch/jumper wire located inside the display head enclosure. The top cover is bolted to the display head housing and two of the bolts are drilled to permit the use of a wire security seal to restrict access to either the C&C switch or the jumper wire. For meter calibration, the sealing wire must be broken on the display head and the bolt located in the left rear side of the display head must be removed to place the normally closed C&C switch in the calibration position. If the jumper wire is used in place of the C&C switch, all of the mounting bolts and the cover must be removed in order to gain access to the jumper wire. Removing the jumper wire places the EMR³ into the calibration mode.

1.10 Verification Provision

Provision is made for the application of a verification mark.

1.11 Descriptive Markings and Notices

Instruments are marked with the following data, together in one location, in the form shown at right:

Manufacturer's mark, or name written in full

Model number

Serial number

Pattern approval number NMI S696

Year of manufacture Accuracy class 0.5

Environmental class I (#1) Liquid temperature range°C to°C (#2)

- (#1) Environmental class for printers is Class B
- (#2) Required when the volume conversion for temperature facility is activated

For applications other than LPG, when the volume conversion facility is activated, the indicator reading face shall be marked 'Litres at 15°C' or 'Volume at 15°C'.

TEST PROCEDURE No S696

Instruments shall be tested in accordance with any relevant tests specified in the National Instrument Test Procedures.

The instrument shall not be adjusted to anything other than as close as practical to zero error, even when these values are within the maximum permissible errors.

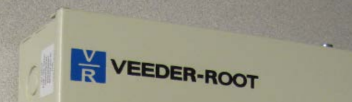
Maximum Permissible Errors

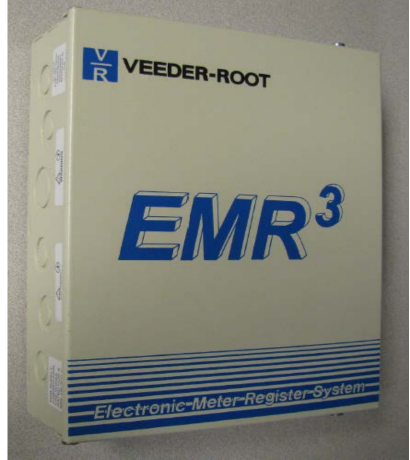
The maximum permissible errors applicable are those applicable to the fuel dispensers to which the instrument approved herein is fitted, as stated in the approval documentation for the fuel dispensers or in Schedule 1 of the *National Trade Measurement Regulations 2009*.



Veeder Root Model EMR³ Calculator/Indicator for Liquid-measuring Systems

FIGURE S696 - 2



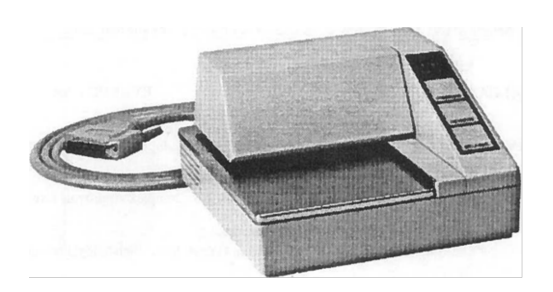


Veeder Root Model 8458 Interconnection Box

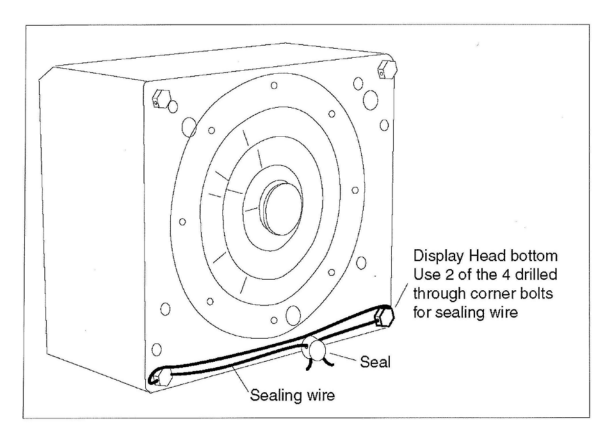


Veeder Root Model 7649 Remote Pulse Transmitter

FIGURE S696 - 4



Epson Model TM-295 Printer

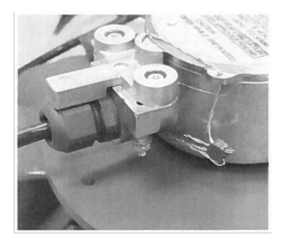


Typical Sealing of the Veeder Root Model EMR³ Calculator/Indicator





Typical Sealing of the Interconnection Box



Typical Sealing of the Remote Pulse Transmitter

~ End of Document ~