



Weights and Measures (National Standards) Act 1960-1966

Weights and Measures (Patterns of Instruments) Regulations COMMONWEALTH OF AUSTRALIA

NATIONAL STANDARDS COMMISSION

Certificate of Approval

CERTIFICATE NUMBER 5/6A/39

In respect of the pattern of

Gilbarco Trimline T169A Proportional Blending Driveway Flowmeter and Variants.

Submitted by:

Veeder-Root (Australia) Pty. Ltd.,

274 City Road, South Melbourne, Victoria. 3205.

Manufactured by:

Gilbarco Australia Ltd.,

16-34 Talavera Road,

North Ryde,

New South Wales. 2113.

This is to certify that the pattern and variants of the instrument described in this Certificate have been examined by the National Standards Commission under the provisions of the abovementioned Regulations and have been approved as being suitable for use for trade.

The pattern and variants were approved on 29th March, 1971.

Approval was granted on condition that all instruments made in conformity with this Certificate:

1. are appropriately marked NSC No 5/6A/39 and, where required by State legislation, with the State approval number also; and

Cont'd over

7/4/71

2. comply with the General Specifications for Weighing and Measuring Instruments to be Used for Trade, in respect of that part of the instrument which was not previously approved by a State.

This Certificate comprises:

Pages 1 to 3 dated 7th April, 1971.

Pursuant to regulation 12 of the abovementioned Regulations, this Certificate is applicable in all States.

Date of issue 7th April, 1971.

Signed

Phul Mandan

A person authorised by the Commission to sign Certificates under the abovementioned Regulations.

DESCRIPTION OF PATTERN

The pattern is of a price-computing blending driveway flowmeter known as the Gilbarco Trimline T169A Proportional Blending Driveway Flowmeter, as described in Certificate No 5/6A/26, except the Veeder-Root Computer Model 1649 has been replaced by the Veeder-Root Computer Model 7067.

The computer comprises a blend-control section, a counter section and two variators.

The variators are as described in Certificate No 5/6A/30.

The counter and blend-control sections are modified as described for the counter section in Certificate No 5/6A/30, except the graduation value is 0.05 gallon, as described in Certificate No 5/6A/26.

DESCRIPTION OF VARIANTS

- 1. Having the Veeder-Root Computer Model 1649 in any Commission-approved pattern replaced by the Veeder-Root Computer Model 7067.
- *2. Having the Veeder-Root Computer Model 1649 in any State-approved pattern replaced by the Veeder-Root Computer Model 7067.
- *3. Having the Veeder-Root Computer Model 1648 converted to decimal currency, as described in Certificate No 5/6A/11, in any State-approved pattern replaced by the Veeder-Root Computer Model 7067.

^{*} Approved pursuant to regulation 12.