

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 5/6D/10

In respect of the pattern of

Gilbarco Multiple Bulk Oil Flowmeter and Variant.

Submitted by:

BP Australia Ltd.,

1-29 Albert Road.

Melbourne,

Victoria. 3004.

Manufactured by:

Gilbarco Australia Ltd.,

11 Anderson Road,

Thornbury,

Victoria. 3071.

This is to certify that the pattern and variant 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 variant were approved on 8th September, 1967.

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

- 1. are appropriately marked NSC No 5/6D/10 and, where required by State legislation, with the State approval number also; and
- 2. comply with the General Specifications for Weighing and

26/7/71 Cont'd over

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 and 2 dated 26th July, 1971.

Pursuant to regulation 12 of the abovementioned Regulations, this Certificate is applicable only in the State of Victoria.

Date of issue 26th July, 1971.

Signed

Aul Alleman

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

DESCRIPTION OF PATTERN

The pattern is of a modification of a vehicle-mounted flowmeter as approved in Victorian Notice of Approval No 577. The modification consists of having the hose reels driven by an electric motor.

DESCRIPTION OF VARIANT

1. With any form of hose-reel drive.

GENERAL NOTES

Notice of approval of the pattern and variant described in this Certificate was given in Memorandum of Approval No 87 dated 11th September, 1967.