



NATIONAL STANDARDS COMMISSION

CERTIFICATE OF APPROVAL No 5/6/0

Approved: Flowmeters with Veeder-Root VR 7887 Indicator or VR 7890 Indicator and Ticket Printer

This is to certify that Commission-approved patterns of flowmeters fitted with a Veeder-Root VR 1624 indicator or a Veeder-Root VR 7085 indicator and ticket printer, have been approved under the Weights and Measures (Patterns of Instruments) Regulations as being suitable for use for trade when the VR 1624 indicator is replaced by a Veeder-Root VR 7887 indicator or the VR 7085 indicator and ticket printer is replaced by a Veeder-Root VR 7890 indicator and ticket printer, provided that:

1. The maximum speed of the first element of the indicator or indicator and ticket printer is not more than 200 rpm.
2. The first element of the indicator or indicator and ticket printer has the same scale interval as the indicator or ticket printer it replaces.
3. The pattern does not include a Veeder-Root indicator or Veeder-Root indicator and ticket printer modified by the attachment or inclusion of interlock devices or control mechanisms, for example, an anti-hose-dilation system.
4. Instruments conforming to this approval are marked with the approval number of the original pattern "NSC No 5/6/0".
5. On 13 July 1978, the original pattern is not past its date of review.

Date of Approval: 13 July 1978

Description:

Veeder-Root VR 7887 Indicator — a zero-start indicator with a scale interval of 1 litre; the first element is marked with ten scale-mark lines numbered from 0 to 9 (see Figure 1). The aperture through which the first element is viewed is widened in the direction of travel. A shutter covers the indicator elements during the zero reset.

Veeder-Root VR 7890 Indicator and Ticket Printer — a zero-start single-handle reset indicator and ticket printer (see Figure 2). The ticket printer has 1-litre increments and the indicator has a scale interval of 1 litre; the first element is marked with ten scale-mark lines numbered from 0 to 9. The aperture through which the first element of the indicator is viewed is widened in the direction of travel. A shutter covers the indicator elements during the zero reset.

Signed

A handwritten signature in cursive script, appearing to read "J. H. Anderson", with a horizontal line drawn underneath the signature.

Acting Executive Officer

18/8/78



NATIONAL STANDARDS COMMISSION

NOTIFICATION OF CHANGE

CERTIFICATE OF APPROVAL No 5/6/0

CHANGE No 1

The description of

Flowmeters with Veeder-Root VR 7887 Indicator or VR 7890 Indicator and
Ticket Printer

given in Certificate of Approval No 5/6/0 is altered by inserting "and"
before "NSC No 5/6/0" in the fourth proviso on page 1.

18/4/79



5/6/0
14/8/86

NATIONAL STANDARDS COMMISSION

CANCELLATION CERTIFICATE OF APPROVAL No 5/6/0

This is to certify that the approval for use for trade granted in respect of the pattern of

Flowmeters with Veeder-Root VR7887 Indicator or VR7890 Indicator and Ticket Printer

submitted by Veeder-Root (Australia) Pty Ltd
82 Herald Street
Cheltenham Vic 3192

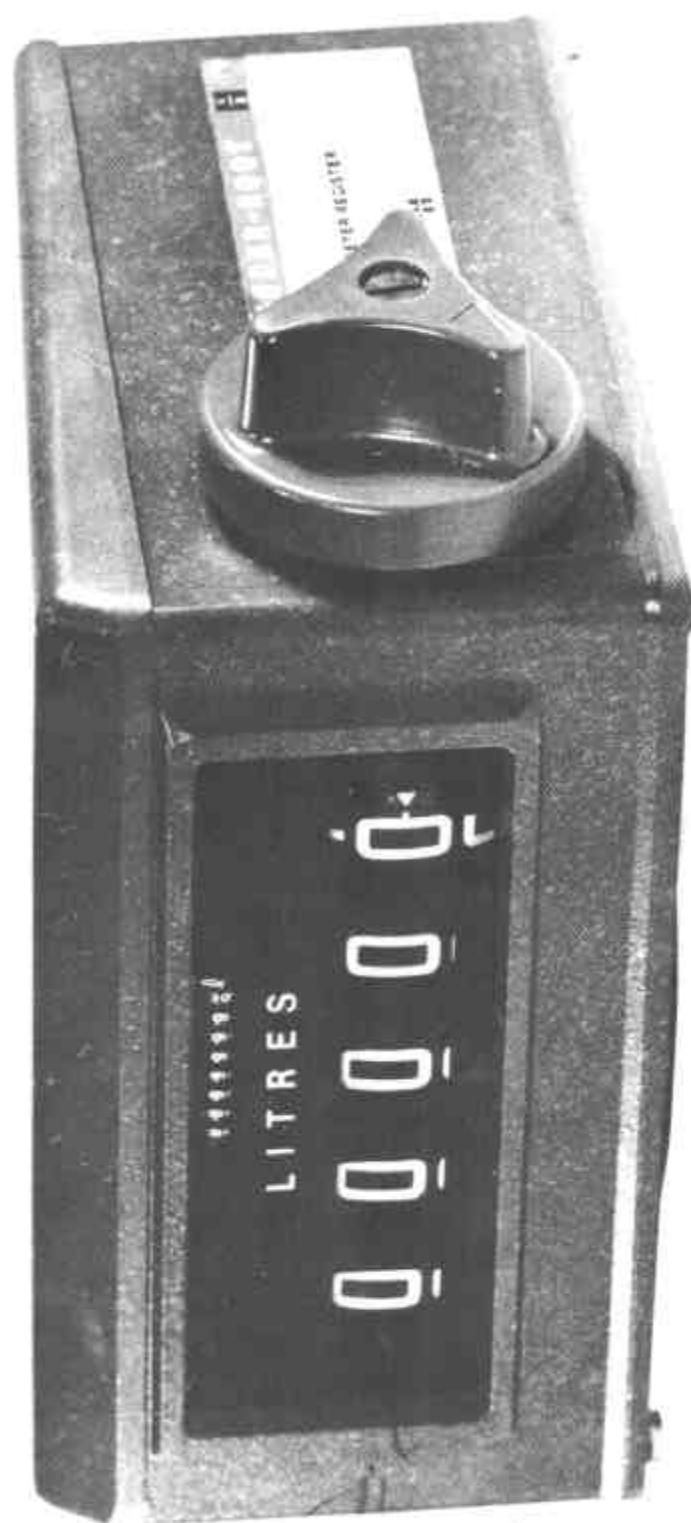
has been cancelled in respect of new instruments as from 2 July 1986.

Instruments which were verified before that date may, with the concurrence of the relevant verifying authority, be submitted for reverification.

Signed

Executive Director

FIGURE 5/5/0 - 1



Veeder-Root VR 7887 Indicator

FIGURE 5/6/0 - 2



Veeder-Root VR 7890 Indicator and Ticket Printer