National Standards Commission



Certificate of Approval No 8/33A

Issued under Regulation 9
of the
National Measurement (Patterns of Instruments) Regulations

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

APV Model H Farm Milk Tank

submitted by APV Baker Pty Ltd

935 Kingsford Smith Drive Eagle Farm QLD 4007.

This Certificate is issued upon completion of a review of NSC approval No 8/33.

Signed and sealed by a person authorised under Regulation 9 of the National Measurement (Patterns of Instruments) Regulations to exercise the powers and functions of the Commission under this Regulation.

J. Binh

CONDITIONS OF APPROVAL

This approval is subject to review on or after 1/1/95. This approval expires in respect of new instruments on 1/1/96.

Instruments purporting to comply with this approval shall be marked NSC No 8/33A and 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 drawings and specifications lodged with the Commission and with the relevant Certificate of Approval and Technical Schedule. Fallure 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 the Commission's Document 106.

The Commission reserves the right to examine any instrument or component of an instrument purporting to comply with this approval.

Special:

Instruments purporting to comply with this approval shall conform with the relevant requirements of Australian Standard AS 1187-1988 for Refrigerated Farm Milk Tank-units.

DESCRIPTIVE ADVICE

Pattern: approved 14/12/89

 An APV model H refrigerated farm milk tank of 5750 L maximum capacity.

Variant: approved 14/12/89

1. In various capacities as listed in Table 1.

Technical Schedule No 8/33A describes the pattern and variant 1.

FILING ADVICE

The documentation for this approval comprises:

Certificate of Approval No 8/33A dated 30/5/90 Technical Schedule No 8/33A dated 30/5/90 (incl. Test Procedure) Figures 1 and 2 dated 30/5/90



National Standards Commission

TECHNICAL SCHEDULE No 8/33A

Pattern: APV Model H Farm Milk Tank.

Submittor: APV Baker Pty Ltd

935 Kingsford Smith Drive Eagle Farm QLD 4007.

Description of Pattern

An APV model H horizontal cylindrical refrigerated farm milk tank (Figure 1) of 5750 L maximum capacity incorporating a dipstick for the measurement of the volume of the contents.

1.1 Details

- (i) The tank is provided with 6 adjustable legs, each having an integral footplate with provision for fixing the leg to the floor using Loxins. One Loxin on each corner leg is drilled to allow a lead and wire seal to be attached after levelling.
- (II) A top-mounted access hole is provided at the outlet end of the tank and incorporates a dipstick socket.
- (iii) The tank is in its prescribed position when it slopes towards the outlet at a gradient of not less than 1:220, and the liquid level corresponds with the level mark engraved on the rear of the dipstick and with the level marks on the external surface of each corner of the tank.
- (iv) The dipstick is graduated in accordance with Australian Standard AS 1187-1988.

1.2 Markings

The following data is marked on a nameplate permanently attached to the tank in a clearly visible location:

Manufacturer's name or mark Model number Serial number

NSC approval number NSC No 8/33A

Maximum capacity L

The dipstick is marked with the following data:

Manufacturer's name or mark

Datum level

Serial number corresponding with the serial number of the tank

Scale interval

1.3 Verification Provision

Provision is made for a verification mark to be applied to both the tank and the dipstick.

2. Description of Variant 1

In various capacities as listed in Table 1 with 4, 6 or 8 legs.

Figure 2 shows a typical 4 leg tank.

TABLE 1

Maximum Capacity (litres)	Number of legs
3350	4
4150	4
4950	6
5350	6
5750	6
6150	6
6550	8
7350	8
7750	8
8150	8

TEST PROCEDURE

Instruments should be tested in conjunction with any relevant tests specified in the Inspector's Handbook.

Maximum Permissible Error at Verification/Certification

The maximum permissible error for farm milk tanks incorporating a dipstick is ± 1 scale interval at any scale mark on the dipstick.

Typical 6-leg Model H Tank

Figure 8/33A - 1



Typical 4-leg Model H Tank