

Bradfield Road, West Lindfield NSW 2070

Cancellation Supplementary Certificate of Approval No S377

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

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

Compac Model C4000 Calculator/Indicator for Liquid-measuring Systems

submitted by Compac Industries Ltd

52 Walls Road

Penrose Auckland New Zealand

has been cancelled in respect of new instruments as from 1 January 2007.

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



National Standards Commission

12 Lyonpark Road, North Ryde NSW

Supplementary Certificate of Approval

No S377

Issued under Regulation 63 of the National Measurement Regulations 1999

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

Compac Model C4000 Calculator/Indicator for Liquid-measuring Systems

submitted by Compac Industries Ltd

52 Walls Road

Penrose Auckland New Zealand.

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.

CONDITIONS OF APPROVAL

This approval becomes subject to review on 1 August 2005, and then every 5 years thereafter.

Instruments purporting to comply with this approval shall be marked NSC No S377 and only by persons authorised by the submittor.

Instruments incorporating a component purporting to comply with this approval shall be marked NSC No S377 in addition to the approval number of the instrument.

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 Commission 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 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.

DESCRIPTIVE ADVICE

Pattern: approved 14 July 2000

 A Compac model C4000 calculator/indicator interfaced to a Compac model CU-3000-3CH pulse generator or any Commission-approved measurement transducer for use in a Commission-approved liquid-measuring system.

Variant: approved 14 July 2000

1. With certain alternative configurations of displays.

Technical Schedule No S377 describes the pattern and variant 1.

FILING ADVICE

The documentation for this approval comprises:

Certificate of Approval No S377 dated 13 September 2000 Technical Schedule No S377 dated 13 September 2000 (incl. Test Procedure) Figures 1 to 4 dated 13 September 2000

Signed by a person authorised under Regulation 63 of the National Measurement Regulations 1999 to exercise the powers and functions of the Commission under this Regulation.

Jan Semett

TECHNICAL SCHEDULE No S377

Pattern: Compac Model C4000 Calculator/Indicator for Liquid-measuring

Systems.

Submittor: Compac Industries Ltd

52 Walls Road

Penrose Auckland New Zealand.

1. Description of Pattern

A Compac model C4000 calculator/indicator (Figure 1) interfaced to a Compac model CU-3000-3CH pulse generator or any Commission-approved measurement transducer generating compatible pulse output proportional to volume throughput, for use in a Commission-approved liquid-measuring system. The pattern is approved without enclosure and may be mounted in any housing designed for a multi-product fuel dispenser. The pattern uses versions HIA-29 and HIG-29 software.

1.1 Field of Operation

Environmental class
 Maximum input frequency
 1500 Hz

1.2 Features

- (i) The model C4000 comprises a processing circuit board and a separate indicator circuit board. Each processing board may be connected with up to three single or double-sided indicator boards.
- (ii) The indicator board has a five-digit liquid crystal display (LCD) for volume and another for total price; three separate four-digit unit price LCDs are provided, one for each grade of fuel, and three separate electromechanical totalisers (Figure 1). The indicators display the following values:

Volume to 999.99 L
Unit price to 9.999 \$/L
Total price to \$999.99
Totaliser to 9999999 L

- (iii) The model C4000 incorporates a pre-set control facility for use with Commission-approved fuel dispensers incorporating a compatible pre-set control valve.
- (iv) Unit price setting may be changed by means of a parameter switch (marked 'SW1' in Figure 2) located on the C4000 processing circuit board, or may be changed remotely when interfaced to a Commission-approved dispenser controller. The switch also allows the allocation of the fuel dispenser number.

1.3 Verification/Certification

Provision is made for the application of a verification/certification mark.

Technical Schedule No S377

Page 2

1.4 Sealing Provision

Provision is made for the calibration adjustments to be sealed by means of a lead and wire seal or a non-destructive paper seal (Figure 3).

1.5 Markings

Instruments are marked with the following data, together in one location:

Manufacturer's name or mark Compac Industries Ltd

Model number C4000 Serial number

Pattern approval mark NSC No S377

Year of manufacture
Environmental class class C

The minimum measured quantity of the measuring system shall in all cases be clearly marked on any indicating device and visible to the user during the measurement.

2. Description of Variant 1

With certain alternative configurations of liquid crystal displays (LCD), and with the electromechanical totalisers separate from the main indicator board, as follows:

- 1. Five-digit LCD (displays volume to 999.99 L, price to \$999.99 and unit price to 9.999 \$/L) and with only a single unit price display (Figure 4).
- 2. Six-digit LCD (displays volume to 9999.99 L, price to \$9999.99 and unit price to 9.999 \$/L) and with only a single unit price display.
- 3. Six-digit LCD (displays volume to 9999.99 L). This commercial version is without price and unit price displays and the instrument carries a notice stating "NOT FOR PUBLIC USE" (or similar wording).

TEST PROCEDURE

Instrument should be tested in accordance with any relevant tests specified in the inspector's handbook.

The maximum permissible errors applicable are those applicable to the system to which the instrument approved herein is fitted, as stated in the approval documentation for the system.

1. Calibration Adjustment

The following procedure is used to change the calibration k-factor.

- (a) Ensure that the nozzle is hung up.
- (b) Press and release the k-factor switch (marked 'SW2' in Figure 2) in quick succession, until the desired setting is displayed.
- (c) Press and hold the k-factor switch; the 1st digit of the displayed setting will begin to increment. When the desired digit is displayed, release the k-factor switch.
- (d) Repeat step (c) until all digits of the desired k-factor are displayed.

FIGURE S377 - 1

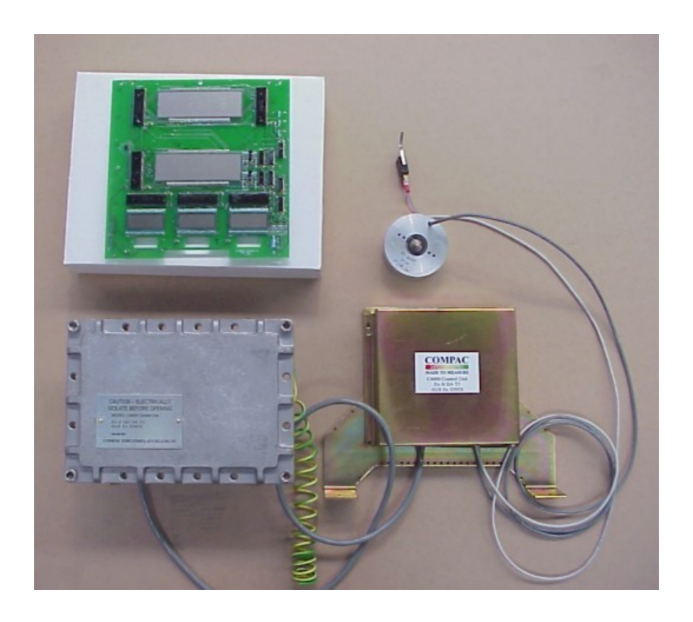


FIGURE S377 - 2

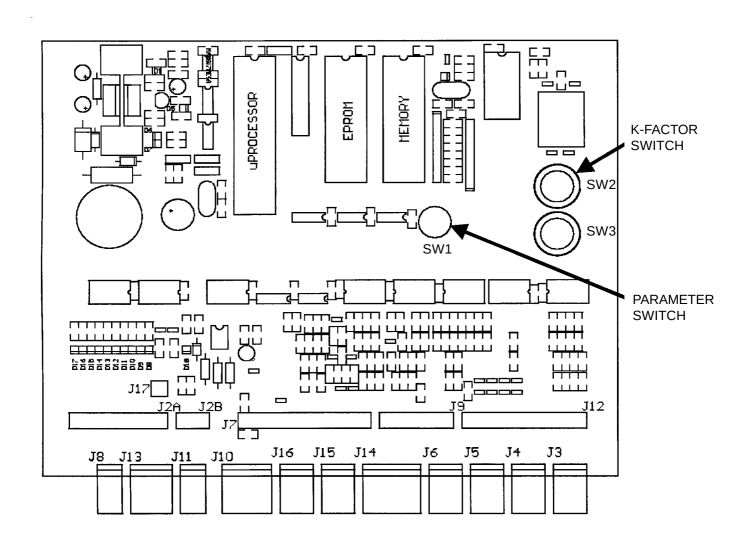


FIGURE S377 - 3

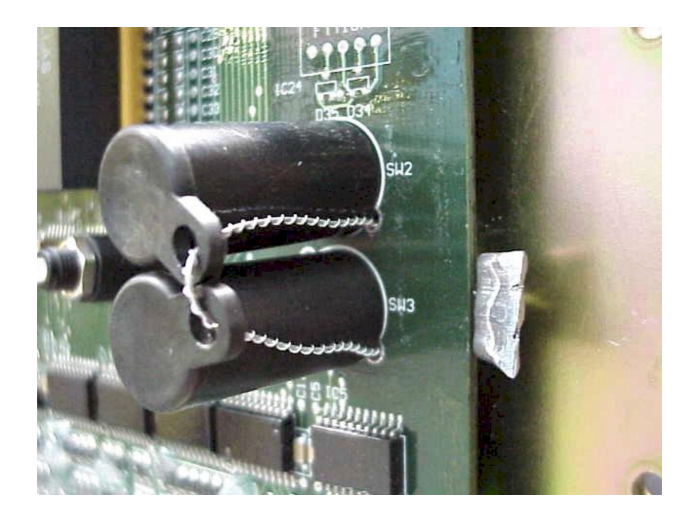


FIGURE S377 - 4

