

Bradfield Road, West Lindfield NSW 2070

Cancellation Certificate of Approval No 5/6A/206

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

Transponder Technologies Model VNP1BUH Fuel Dispenser for Motor Vehicles

submitted by Transponder Technologies Pty Ltd

2 Hamra Drive, Export Park Adelaide Airport SA 5950

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

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



12 Lyonpark Road, North Ryde NSW 2113

Certificate of Approval No 5/6A/206

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

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

Transponder Technologies Model VNP1BUH Fuel Dispenser for Motor Vehicles

submitted by Transponder Technologies Pty Ltd

2 Hamra Drive, Export Park Adelaide Airport SA 5950.

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 March 2005.

Instruments purporting to comply with this approval shall be marked with approval number 'NSC 5/6A/206' 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 documentation lodged with the National Measurement Institute (NMI) 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 document NMI P 106.

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

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificate No S1/0/A.

Special:

This approval becomes subject to review on 1 March 2005.

The submittor shall provide the Commission with details of the service/maintenance/calibration history of each instrument purporting to comply with this approval.

DESCRIPTIVE ADVICE

Pattern: approved 27 February 2004

 A Transponder Technologies model VNP1BUH fuel dispenser for motor vehicles approved to dispense biodiesel and biodiesel/distillate blends.

Variants: approved 27 February 2004

- 1. With a submersible turbine pump hydraulic system.
- 2. With additional communication hardware to provide Gilbarco communication protocol.

Technical Schedule No 5/6A/206 describes the pattern and variants 1 & 2.

FILING ADVICE

The documentation for this approval comprises:

Certificate of Approval No 5/6A/206 dated 11 August 2004 Technical Schedule No 5/6A/206 dated 11 August 2004 (incl. Test Procedure) Figures 1 to 3 dated 11 August 2004

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

TECHNICAL SCHEDULE No 5/6A/206

Pattern: Transponder Technologies Model VNP1BUH Fuel Dispenser for Motor

Vehicles

Submittor: Transponder Technologies Pty Ltd

2 Hamra Drive, Export Park Adelaide Airport SA 5950

1. Description of Pattern

A Transponder Technologies model VNP1BUH ultra high flow rate fuel dispenser for motor vehicles (Figure 1) approved to dispense biodiesel and biodiesel/distillate blends (to Australian government standard), in attendant-operated mode. The meter is adjusted to be correct for the liquid for which it is to be verified/certified.

1.1 Field of Operation

The field of operation of the measuring system is determined by the following characteristics:

•	Minimum measured quantity, V_{min}	5 L
•	Maximum flow rate, Q_{max}	160 L/min
•	Minimum flow rate, Q _{min}	15 L/min
•	Maximum pressure of the liquid, P_{max}	300 kPa
•	Minimum pressure of the liquid, P_{min}	100 kPa

• Nature of liquids to be measured e.g. biodiesel

Kinematic viscosity range
 1 to 20 mPa.s (at 20°C)

Maximum temperature of the liquid, T_{max} 50°C
 Minimum temperature of the liquid, T_{min} -5°C

Ambient temperature range -10°C to 55°C

1.2 System Components

The pattern, model VNP1BUH, (Figures 2 and 3) has the following components or features:

- Two Dresser-Wayne model 33-044059 pump/gas separators with a gas test valve that has provision for sealing.
- One Satam model OEM 12 rotary vane positive displacement meter fitted with an Fuelquip model VN pulse generator.
- A Fuelquip Vision price-computing calculator with 2 price-computing displays.
- One ZVA nozzle or any other compatible approved nozzle.

The hydraulics used incorporate a gas detection device which stops the delivery when the gas separator cannot perform within the maximum permissible errors.

The dispenser may also be connected to a compatible (#) approved control system approved for use with Email/Vision communication protocol to provide self-service operation.

(#) "Compatible" is defined to mean that no additions/changes to hardware/software are required for satisfactory operation of the complete system including all checking facilities.

1.3 Calculator/Indicator

The model Vision calculator/indicator comprises a computing unit and display units. A single display is provided for volume, total price and unit price. The indicators display the following maximum values:

Volume To 999.90 L in 0.01 L increments
Unit price To 500.0 c/L in 0.1 cent increments
Total price To \$990.00 in 1 cent increments
Totaliser (*) To 99999 or 999999999 L in 1 L increments

(*) Electronic totaliser (software driven and resettable - can be configured to display 5 or 10 digits) and mechanical totaliser (non-resettable).

The software version number for the calculator/indicator is HF5.5.2.

On one side of the dispenser the lower left corner of the indicator has a row of four black dots that are used to access the manager's functions once the keyswitch (with red ring) located underneath the indicator has been unlocked. The black dots, from left to right respectively, are Test, Manager, Up and Down pushbuttons used to change the following functions:

- Set price
- Set Communications Mode
- Set dispenser (pump) numbers

The following functions can be viewed by using the abovementioned procedure, and can be changed by a Calibration button located in the Vision printed circuit board (upper left side) behind a sealing cover:

- Display communications protocol type
- Display status
- Display LCD tests
- Display k-factors
- Display type pump/dispenser
- Display model type
- Display products
- Display electronic totals format
- Display mechanical totals format
- Display software version

1.4 Descriptive Markings

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

Pattern approval sign	NSC 5/6A/206
Manufacturer's identification mark or trade mark	1100 0/0/1/200
	••••
Manufacturer's designation (model number)	••••
Serial number	••••
Year of manufacture	
Environmental class	class N (#1)
Maximum flow rate (Q_{max})	L/min
Minimum flow rate (Q_{min})	L/min
Maximum operating pressure (P_{max})	kPa
Minimum operating pressure (P_{min})	kPa
Nature of the liquids to be measured	(#2)
Maximum temperature of the liquid, T_{max}	50°C
Minimum temperature of the liquid, $T_{\rm min}$	-5°C

(#1) See clause 1.1 Field of Operation.

(#2) Shall be in the form 'Biodiesel' or 'biodiesel/distillate blend' or 'B'."

The minimum measured quantity (V_{min}) shall be clearly visible on any indicating device visible to the user during measurement, in the form "minimum delivery 5 L".

1.5 Sealing Provision

The meters, calibration button and the gas separator test valve have provision for sealing.

1.6 Verification/Certification Provision

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

2. Description of Variants

2.1 Variant 1

With one or more approved submersible turbine pump hydraulic systems. These hydraulic systems replace the equivalent components (i.e. motor, pump/strainer/gas separator, and associated pipework) in any fuel dispenser covered by this approval in which case the model number has a VND prefix, e.g. the pattern (model VNP1BUH) becomes model VND1BUH. More than one fuel dispenser may be connected to the same submersible turbine pump hydraulic system.

2.2 Variant 2

With the Gilbarco auxiliary board installed in the calculator/indicator of the pattern, in which case the dispenser may then be connected to a compatible (#) approved control system approved for use with Gilbarco (Marconi) communication protocol to provide self-service operation.

(#) "Compatible" is defined to mean that no additions/changes to hardware/software are required for satisfactory operation of the complete system including all checking facilities.

TEST PROCEDURE

Instruments should be tested in accordance with any relevant tests specified in the Uniform Test Procedures.

Maximum Permissible Errors at Verification/Certification

The maximum permissible errors applied during a verification test of the fuel dispenser using the liquid for which it is to be verified/certified, and from normal flow rate to the minimum flow rate specified in the Certificate of Approval or Technical Schedule are:

- ±0.3% for the calibration/adjustment of the meter; and
- ±0.5% for in-service inspection of the complete measuring system.

Note: Adjusting the errors of a meter to values OTHER than as close as practical to zero is forbidden, even when these values are within the maximum permissible errors.

Other applicable maximum permissible errors are:

- ±1.0% for gas elimination device for liquids having a dynamic viscosity exceeding 1 mPa.s;
- ±20 mL for deliveries equal to the minimum measured quantity; and
- ±20 mL due to hose dilation.

Check the software version number; refer to clause **1.3 Calculator/Indicator** in the Technical Schedule for how this is achieved.

FIGURE 5/6A/206 - 1



Transponder Technologies Model VNP1BUH Fuel Dispenser

FIGURE 5/6A/206 - 2

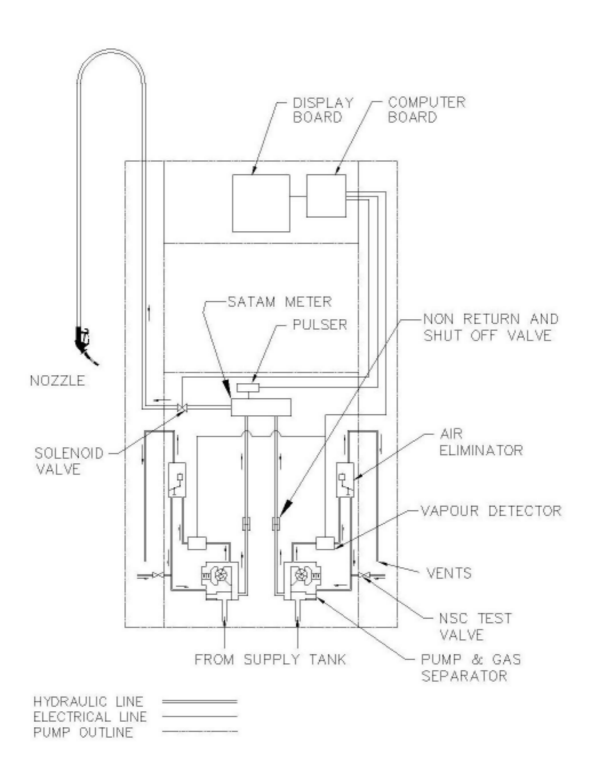


FIGURE 5/6A/206 - 3

