

Bradfield Road, West Lindfield NSW 2070

# Cancellation Supplementary Certificate of Approval No S384

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

FE Petro Model STP(SAA)75 Submersible Turbine Pump

submitted by Gilbarco Australia Limited

(formerly Marconi Commerce Systems Australia Limited)

now of 20 Highgate Street AUBURN NSW 2144

has been cancelled in respect of new instruments as from 1 July 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 S384

Issued 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

FE Petro Model STP(SAA)75 Submersible Turbine Pump

submitted by Marconi Commerce Systems Australia Limited

12-38 Talavera Road

North Ryde NSW 2113.

**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 February 2006, and then every 5 years thereafter.

Instruments purporting to comply with this approval shall be marked NSC No S384 and only by persons authorised by the submittor.

Instruments incorporating a component purporting to comply with this approval shall be marked NSC No S384 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 NSC P 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 15 January 2001

 An FE Petro model STP(SAA)75 submersible turbine pump intended for supplying fuel to one or more Commission-approved fuel dispensers.

Variants: approved 15 January 2001

- 1. Certain other FE Petro submersible turbine pumps.
- 2. With an FE Petro model STP-SC smart controller.
- 3. Certain FE Petro submersible turbine pumps with a variable frequency controller.
- 4. Certain FE Petro mechanical leak detectors.
- 5. Certain FE Petro pump motor assemblies.

Technical Schedule No S384 describes the pattern and variants 1 to 5.

#### FILING ADVICE

The documentation for this approval comprises:

Supplementary Certificate of Approval No S384 dated 6 April 2001 Technical Schedule No S384 dated 6 April 2001 (incl. Test Procedure) Figures 1 to 3 dated 6 April 2001

Signed by a person authorised under Regulation 60 of the National Measurement Regulations 1999 to exercise the powers and functions of the Commission under this Regulation.

Jan Bennett

#### TECHNICAL SCHEDULE No S384

**Pattern:** FE Petro Model STP(SAA)75 Submersible Turbine Pump.

**Submittor:** Marconi Commerce Systems Australia Limited

12-38 Talavera Road

North Ryde NSW 2113.

## 1. Description of Pattern

The FE Petro model STP(SAA)75 submersible turbine pump with leak detector (Figure 1) is intended for supplying fuel at a rate of up to 246 L/min to one or more Commission-approved fuel dispensers and to detect leakage of fuel.

The pump may also incorporate a telescopic type length adjustment to suit a particular tank diameter range - VL1 designation is for small tank diameter, VL2 is for medium tank diameter and VL3 is for large tank diameter.

The operation of the submersible pump is controlled by a compatible pump controller (e.g. variant 2) which is interfaced to a fuel dispenser via an optional isolation box such as an FE Petro model STP-DHIB.

## 1.1 Field of Operation

- The submersible turbine pump is designed to supply liquid to a fuel dispenser at a maximum flow rate of 246 L/min and to detect leakage of fuel.
- The leak detector is designed to sense a pipeline leakage equivalent to 190 mL/min or more, at 69 kPa gauge pressure. When a leak is detected, the leak detector automatically restricts the flow of delivery equivalent to 11.4 L/min or less at pump pressure of up to 207 kPa.
- The submersible turbine pump is for use with fuel dispensers approved for accuracy Class 0.5, metering liquids having a dynamic viscosity in the range 0.5 to 20 mPa.s (at 20°C).
- For use with fuel dispensers Commission-approved for use with submersible turbine pumps.
- The piping, the size and the number of pumps are installed such that, for all
  possible operating combinations of deliveries, each measurement transducer is
  maintained within the approved flow rate range.
- The submersible turbine pump is installed in a manner such that the metering system is at all times maintained at a positive pressure.

A typical installation is shown in Figure 2.

Page 2

#### 1.2 Markings

Instruments are marked with the following data, together in one location on a data plate or on a metal tag sealed to the top housing of the submersible turbine pump:

Manufacturer's identification mark or trade mark FE Petro

Manufacturer's designation (model number) ...
Serial number ...
Year of manufacture ...

Pattern approval sign NSC No S384

## 1.3 Verification/Certification Mark and Sealing Provision

The verification/certification mark is applied to the fuel dispenser in accordance with the requirements of the approval documentation for the dispenser to which the pattern approved herein is installed; there is no separate requirement for the application of the mark to, nor for the sealing of, the pattern.

## 2. Description of Variants

#### 2.1 Variant 1

Certain other models and flow rate capacities of FE Petro STP submersible turbine pumps.

- Model STP(SAA)150 for deliveries up to 321 L/min;
- Model STP(SAA)H150 for high pressure deliveries up to 246 L/min;
- Model STP(SAA)VS2 for deliveries up to 360 L/min;
- Model STP3 for deliveries up to 640 L/min; and
- Model STP5 (Figure 3) for deliveries up to 946 L/min.

#### 2.2 Variant 2

With various models of the FE Petro STP-SC# series smart controller for use with compatible submersible turbine pumps to provide diagnostic functions and pump protection features.

(# represents any alpha character which designates various types of smart controllers)

#### 2.3 Variant 3

Certain other models of FE Petro STP submersible turbine pumps with an FE Petro model IST-VFC variable frequency controller that varies the speed of the motor in response to the pumping demand. Each model incorporates a telescopic pump length adjustment to suit a particular tank diameter range.

- Model IST(SAA)1 for small tank diameter;
- Model IST(SAA)2 for medium tank diameter; and
- Model IST(SAA)3 for large tank diameter.

#### 2.4 Variant 4

Various models of FE Petro mechanical leak detectors for replacing other compatible leak detectors intended for particular fuel and flow rate capacity.

- Model STP-MLD for use on petrol;
- Model STP-MLD-D for use on diesel and kerosene:
- Model STP-MLD-HC for use on petrol (high capacity); and
- Model STP-MLD- HCD for use on diesel and kerosene (high capacity).

#### 2.5 Variant 5

Various models of FE Petro pump motor assembly for replacing other compatible pumps designed for particular flow rate capacity and pressure.

- Model PMA(SAA)75 suitable for pumps up to 246 L/min;
- Model PMA(SAA)150 suitable for pumps up to 321 L/min;
- Model PMA(SAA)150H suitable for pumps up to 246 L/min (high pressure);
- Model PMA(SAA)V2

   suitable for pumps up to 360 L/min;
- Model PMA3# suitable for pumps up to 640 L/min; and
- Model PMA5# suitable for pumps up to 946 L/min.

(# represents any alpha character which designates various types of mountings)

#### TEST PROCEDURE

Instruments should be tested in accordance with any tests included in the approval documentation for the system in which the pattern is fitted, and in accordance with any relevant tests specified in the Inspector's Handbook.

#### **Maximum Permissible Errors**

The maximum permissible errors applicable are those specified for the flowmetering system in which the pattern is fitted, as stated in the approval documentation for the system.

#### 1. Mechanical Leak Detector Test

The mechanical leak detection system is tested in accordance with the procedures specified in the manufacturer's manual for the FE Petro Leak Detector. (Useful conversions that may be required; 1 gallon = 3.79 L, 1 psi = 6.9 kPa.)

#### 2. Minimum Flow Rate Test

Note: This test should be carried out on initial verification. Thereafter, it need not be done at every verification/certification but should be done periodically at the discretion of the verifying authority.

The minimum flow rate test is performed by simultaneously running either all hoses on all fuel dispensers connected to a particular submersible turbine pump (where the number of hoses is 6 or less) or by simultaneously running between 2/3 and 3/4 of all such hoses (where the number of hoses is more than 6). For the purpose of this test, where two or more pumps are connected in parallel, they shall be considered as one pump. Check that the lowest flow rate is not less than the minimum flow rate specified in the approval documentation for the dispenser.

#### 3. Flow Interlock Test

For systems where more than one fuel dispenser (or meter #) is connected to the same submersible turbine pump check that while an authorised delivery is in progress, it is not possible to obtain flow through any other unauthorised meter connected to the same pump.

Begin a delivery from one meter. While this delivery is in progress, attempt to make a delivery from a 2nd meter (meter 2) connected to the same pump WITHOUT meter 2 first being authorised (either locally or remotely) and WITHOUT the indicator reset cycle for meter 2 first being initiated; the delivery for meter 2 should not be possible.

(# - in the case of fuel dispensers with more than one meter)

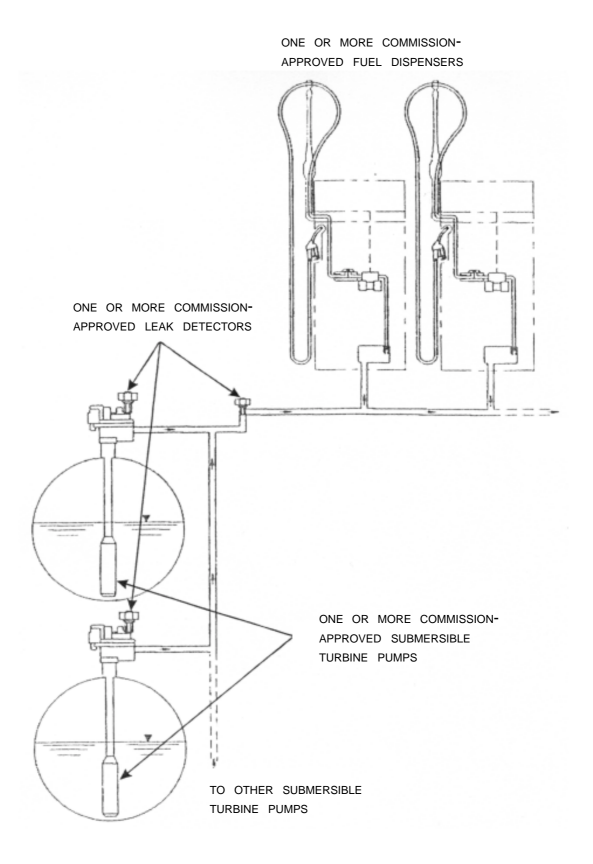
Note: To maintain a meter in unauthorised mode while attempting the above test, remove the nozzle from its normal hang-up position while holding down the nozzle hang-up latch so that the indicator reset cycle is not activated.

## FIGURE S384 - 1



FE PETRO Model STP(SAA)75 Submersible Turbine Pump With Leak Detector

FIGURE S384 - 2



Typical System

## FIGURE S384 - 3

