

## STANDARD SPECIFICATIONS

#### OPTIONS:

- ELECTRONICS HEATER
   VOICE MODULE
   FOUNDATION FRAMES



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## **EURO LPG VI series**

## RETAIL LINE

For fuel retail either attended or self-service mode, the Euro LPG VI series was conceived in order to associate the effectiveness and the safety when refuelling LPG. While the Euro 2000 LPG VI combines flexibility and precision in a very compact design, the Euro 5000 LPG VI offers different types of fuel together with LPG, enabling the space optimization of the pump in an attractive and lean design.



# EURO LPG VI SETIES

Petrotec Group is proud of belonging, for more than a technology is 100 per cent their own, which reflects the

hardware and software solutions, especially conceived or

#### **EURO LPG VI series**

and demand, excellence is not a mere luxury, but an obligation. It was in this context that the new Petrotec Euro LPG VI series was born.

**EURO 2000 LPG VI** was developed to serve conventional LPG selling and distribution places, in either single or double versions. It can easily be adapted to the most revolutionary self-service systems, and it can be integrated in a group where it coexists with electronic probes, card payment terminals, back-office systems, price signs, etc.

**EURO 5000 LPG VI** production lies in a modular multiproduct concept, which including LPG. The pump controller is highly precise and allows a clear visualization. An automatic system of hoses retraction is integrated in the pump and provides that the hoses are safely stored after usage. This way the process is more attractive to the customers.

This wide range of characteristics allows EURO LPG VI series to have a longer life cycle, and consequently a higher profitability to the business. The internal organs disposition was made aiming the effectiveness, by allowing quick servicing.

However, the highest quality manufacture standards can be also seen on the outside, since the EURO LPG VI series technology is protected by a hermetic stainless steel outer covering, which guarantees its performance against the hardest environmental conditions.











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#### **CEM or DISCO Calculator**

The Calculator is the electronic heart of VI series retail line pumps. Due to its modular conception and high industrial technology, it achieves high levels of reliability and flexibility. The software is conceived on IFSF data model and others, which allows its configuration and usage in every country.

• It controls 2 filling positions up to 4 displays;

• It controls up to 10 hoses and 5 products, including LPG;

• Value or volume presetting 5-key keyboard (numerical 12-key keyboard optional);

• Configuration from console or presetting keyboard;

• Electronic and electromechanical totalizer for each hose;

• Monitoring of motor thermal protection and valve operation;

• Internal self-diagnosis; The Calculator is the electronic heart of VI series retail line

- Internal self-diagnosis;Data retention in EPROM for security.

## **ELECTRONICS**

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- Electronics heating with thermostat (optional);
- Price programming through physical key;
  Ability to operate in stand-alone and/or self-service, connected to the filling station managing system (Mycrosys, Genesys or
- others);
   Backup battery.

As the most vital part in an LPG dispensing unit, LPG flow meter can easily work under pressure. This meter is designed to comply with the dispensing requirements demanded by the industry. The 4-piston type positive displacement meter has a high accuracy over a large flow range.

TECHNICAL SPECIFICATIONS

- Connection Size Liquid inlet: 3/4" NPT Vapour return line: 3/4" NPT

- Vapour return line: 3/4" NPT

   Pressure gauge: 1/4" NPT

   Flow Rate
  Recommended Minimum: 6 L/Minute
  Recommended Maximum: 60 L/Minute

   Accuracy: ± 0,5 %

   Pressure rating: 25 bar

   Maximum Working Pressure: 40 bar

- Operational Temperature
  Recommended Minimum Temperature: 40 °C
  Recommended Maximum Temperature: + 60 °C
   Safety relief valve opening pressure: 14 bar





