



SAVEL

More Than Technology

Classic 2 series



2 Series LPG Dispenser Models

2 series	Type	Statement
2.11	Classic	1 Nozzle
2.22	Classic	2 Nozzles
2.44	Classic	4 Nozzles

Advantages

- Stand-alone design (fully self-contained electronics)
- Single/Dual hose configurations
- Various cabinet styles in stainless steel or powder-coated steel
- Electronic computer register with Backlit Displays
- Integrated Money and Volume electronic totalizers
- Interface availability with most POS and card reader systems
- International currency options available
- Automatic Temperature Compensation (ATC)
- Electronic Calibration
- ATM-type stainless steel keypad
- Positive Displacement Piston Meter

LCD Panel

Single LCD or Classic 3 display screen.
Clear and vivid images



Keyboard & Menu

2 * 16 screen, ergonomic design with indicators.
Fast and easy to use with menu shortcuts



Panel

Electronic front panel supported with visual designs. A design provided with clear visibility.



Hydraulic

The flow meter is the most vital part in an LPG dispensing unit. Flowmeter is designed to meet the challenging needs and the demanding requirements of autogas dispenser manufacturers.



General

Electronic unit is designed with latest technology.
Full compliance with cash register and automation.
Clear visibility
Unit prices and data display
Durable chassis is made of galvanized steel
Using OPW Nozzles
Original hydraulic parts



Service

Intervene immediately with 20 service points.

General Features

General

Flow Rate max-min (lpm) : 5 – 50 lpm
Operating Environment : -30 / +60 °C
Temp. Measurement Range : :- 25 / +55°C
Relative Humidity : 95 %
Electronic Unit Safety : 220V, 50Hz 100 W

Flow Meter

4 piston positive displacement flow meter with sensitive adjustment capability
Accuracy : ± 0.5 %

Flow Control Valve

Monoblock two way Ex selenoid valve

Totalizers

We use 12 digits electronics totalizers for liter, money, shift-money and shift-liter, in addition to these, we use also 7 digits electromechanic totalizers according to your requests.

Electronic-Unit

Compatibility with the CANBUS technology
USB port support
Programmable electronic card
RS485 or Current-loop communication option
Compatibility with all the cash register
Compatibility with Savel multimedia module
Automatic electronic calibration
Compatibility with all the automation systems
1-wire and 2-wire special communication system
Card design according to the EMC tests
Menu systems in 6 different languages (Tr, En, Fr, Ar, Ru, Ge)
10 digits for electronic total

Keyboard

Solid keypad with 16 buttons made of stainless steel (ATM type)
Pre-Set Fill Keypads

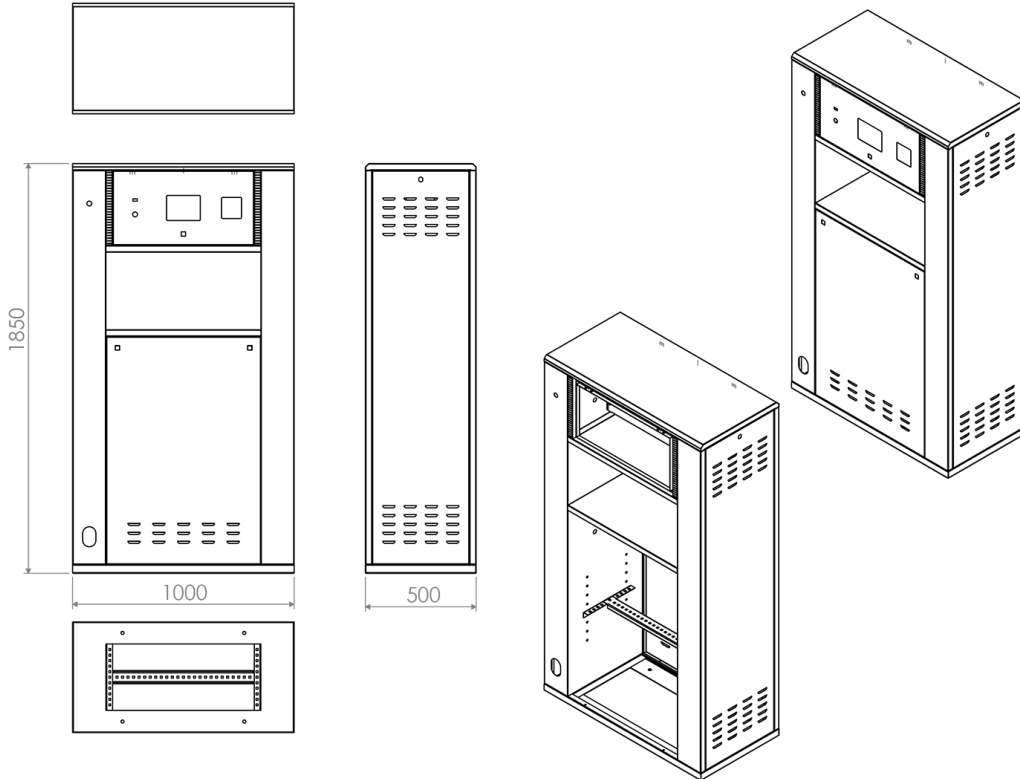
Display

1" (25.4 mm) 6 digits for money, 6 digits for liter, 6 digits for unit price. Option one is a single screen.

Noozle and Hose

TS 9219 EN 1762 certified 5 / 8 "LPG hose
13' LPG hose (Lowstyle) or 15' LPG hose (Highstyle) with Safety Breakaways

Technical Drawings



SAVEL

Sepetlipınar Mah. D130 Karayolu
Cad. No:110 Başiskele /Kocaeli
Phone: +90 262 658 00 70
info@savel.com.tr www.savel.com.tr

More Than Technology

+ Fuel
+ Automation
+ LPG
+ CNG