

Autogas K-Scale Dispensers Installation and Operation Handbook

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READ THIS HANDBOOK BEFORE INSTALLING YENEN LPG DISPENSERS

Dispensers are powered by electrical energy and contain dangerous, inflammable and potentially explosive liquid. Failure to observe the precautions and warning instructions given in this handbook may cause serious accidents. Observe all rules, codes and laws applicable in your area and your installation.

SAFETY PRECAUTIONS – INSTALLATION AND MAINTENANCE

ALWAYS disconnect the power supply before opening dispenser cabinet for maintenance. Ensure that the valves under the dispenser are closed BEFORE commencing maintenance.

Make sure that you know how to disconnect power input to the dispenser and pump, in case of an emergency. Have all leaks and faults repaired immediately.

Contact Yenen

Any problem relevant to the installation and operation of the Dispenser should be notified to an authorized Yenen Service Partner or Yenen Technical Support Department. (+90 216 487 5924).

Explanation of Symbols



Notice: indicates a special comment or instruction.



Warning: Indicates a hazard, which may cause serious personal injury damage to property if not observed cautiously.



This handbook provides instructions and rules. Remarks and warnings inform the operator about the dangers relevant to the installation and operation of LPG Dispensers. Reading these instructions and thus preventing possible dangerous events is absolutely in the operator's power. Any omission of this responsibility is beyond Yenen's control.

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1.0 About this handbook

This handbook describes the installation and operation of Yenen autogas (LPG) dispensers. For the installation and operation of the employed electronic systems refer to the operation guides of the relevant systems.

For any questions relevant to the installation and operation of the dispenser that are not covered in this handbook, please contact Yenen through info@yenen.com or call +90 216 487 5924.





1.1 **Applied Standards and Codes**

Yenen dispenser is a component of autogas filling system. All parts such as tanks, pumps, pipes and fittings, anti-corrosion devices, cables (electrical and electronic), control system, etc. should be furnished in compliance with the instructions of manufacturers and international and regional standards. Yenen has no obligation to follow above-mentioned standards and codes or modify products pursuant to the amendments made to those codes.

Yenen autogas dispensers may be used with Liquid Petroleum Gas (LPG) that is compliant with TS11939, EN 14678-1 and EN 589.

1.2 Accuracy Requirements

Yenen dispensers comply with the OIML R117 directive, which specifies following LPG dispensers: Accuracy Class: 1.0

General Accuracy: %1

1.3 Safety Precautions



Only qualified staff, which obtained training for the liquids operating under pressure such as LPG may service Yenen equipment.



ALWAYS disconnect the power supply before commencing maintenance. There may more than one latch to disconnect. Use a multimeter to make sure that all circuits in the dispenser are closed. Failure to take this precaution may cause personal injury.



Ensure that all valves are closed. It may be required to close more than one valve to lock the system. To make sure that ALL valves are closed, review the station piping diagram. Failure to take this precaution may cause personal injury.



Keep all vehicle and unauthorized staff at least 6 meters away from the dispenser.

- Make sure that all required safety precautions have been taken. Make sure that all required ventilation, fire protection, evacuation and fire procedures are provided.
- Make sure that all fire extinguishing tools are easy to reach. Obtain comprehensive knowledge about all safety regulations.
- Read this handbook and all available literature and drawings.
- Yenen recommends you to employ a qualified mechanical and electrical technician. As an explosive liquid is being handled, it is compulsory to make sure that all safety precautions are completely taken at any time.
- Read DOs and DON'T's in the appendix.



In case of a gas leakage:

- 1. Shut the leakage by closing closest valve or pushing the shut-down button.
- 2. Use protective gloves to avoid cold burns.
- 3. Avoid using fire or any igniting tools around the dispenser.
- 4. Beware that LPG is heavier than air and therefore settles lower.
- 5. Evacuate everyone off the danger zone.
- 6. Make sure that the area is safe for operation. If in doubt, inform the fire department thereof.

In case of gas flare;

- 1. Shut the leakage if its location is safe to reach.
- 2. If it is a flare that cannot be controlled safely, contact fire department.
- 3. If it is a small, controllable ignition, use a proper extinguisher. If in doubt, inform the fire department.

1.4 Technical Specifications

YENEN		K-SCALE TYPE DISPENSER
Capacity Max.	Lt/Min	60
Capacity Min.	Lt/Min	6
Hose (Max. 7 m)	INCH	$\frac{1}{2}$ " - $\frac{3}{4}$ " - 1"
Ambient Temperature	°C	-25 +55
Relative Humidity	%	100
Supply Voltage	V	230
Frequency	Hz	50
Power Consumption		
Electronic Units	Watt	300
Illumination	Watt	40
Dimensions (W x L x H)	Cm	50x98,5x202
Weight		
Net	Kg	250
Gross	Kg	270
Amount/Volume Programming		+
Emergency Stop		1
Breakaway Coupling		+
Excess-flow Valve		+
Automation Type		+
Shear Valve		+

1.5 Denotation of the Body LPG Dispenser



Figure 1.5: Denotation of 8xxx Bayrak (Flag) Type LPG dispenser

1.6 General Dimensions of LPG dispenser



Figure 1.6: General Dimension Yenen K-Scale LPG Dispenser

1.7 Required Tools for Installation

- 5mm Allen screwdriver
- Standard screwdriver kit
- Pincers
- Voltage tester screwdriver
- 13mm monkey wrench
- 17mm monkey wrench
- 19mm monkey wrench
- Side cutter (to cut cables)
- 2 adjustable wrenches
- Philips screwdriver
- Curved knife (to open packaging)
- M12 (10.9) bolt and nut
- Cleaning cloth

2.0 Installation

Examine the dispenser immediately upon delivery to make certain that no damage has been occurred. Damaged or lost equipment should be informed to the carrier. Any damage or loss, which may occur during shipping, is not covered under warranty.

Make sure that all components like switches and any optional equipment are present. Check invoice, bill of lading and any similar document relevant to the purchase order and save a copy of them.

2.1 Dangerous Zones

Review relevant codes, standards and regulations first. Figure 2.1 shows dangerous zones in accordance with European CEN regulations.

Zone 0	Constant or long-term presence of an inflammable and explosive atmosphere. >1000 hours/year Where: In the hydraulic system, in the pipe, meter and control devices.
Zone 1	Where inflammable and explosive atmosphere is high under normal working conditions. =10 – 1000 hours/year Where: Left and right casing columns and around the hydraulic system
Zone 2	Where inflammable and explosive atmosphere is seen rarely or for a short- term under normal working conditions. < 10 hours/year Where: All around the dispenser casing and 1 meter above the casing
Non-dangerous zone	Where inflammable and explosive atmosphere is non-existent. Where: Inside of the electronic system







2.2 Dispenser island construction, dispenser anchoring and piping



Take necessary safety actions at the work site. Consider the safety precautions stated in the article 1.3 and DOs and DON'Ts in Appendix C.



Disconnect and anchor.

More than one switch may be utilized to disconnect power supply. Use a multimeter to make sure that all the circuits in the dispenser are closed. Failure to take these precautions may result in personal injury.



Be sure that all valves are closed.

More than one switch may be required to be closed to shut the system down. Refer to station piping drawings to make sure that all valves are closed. Failure to take these precautions may result in personal injury.



• A chassis is required for the dispenser.



Do not pour concrete around the liquid inlet and steam return lines or electrical conduits. Instead, it is recommended to use sand or sandbags to prevent steam build-up under the dispenser.

- Unlatch and remove cap locks to reach the bottom section of the dispenser. Place the caps in a
 place where they would not be damaged.
- There are bolt holes on the bottom of the dispenser from anchoring it to the chassis. Tightly mount the dispenser to the island.
- Remove the plastic caps located on the liquid inlet and steam return line. There may be some test
 liquid left in the dispenser and may pour out from one of the pipes.
- Connect the liquid and steam return lines. Use flexible pipes in the connection of dispenser and underground pipe tips in order to allow ground movement. Underground piping (steam return and liquid lines) should be at least 1".



Make sure that all connections are leak-proof when making pipe connections.



Use a liquid sealant compound, such as Loxeal 58.11 or other similar liquid compounds (liquid sealant) that is used for LPG applications on male threads only. Be careful not to let compound to leak into the fittings.

2.3 Hose Connection

• For an accurate connection, clean all threads and use a liquid sealant (liquid washer).



Make sure that all connections are tight and leak-proof when making pipe connections.



Use a liquid sealant compound, such as Loxeal 58.11 or other similar liquid compounds (liquid sealant) that is used for LPG applications on male threads only. Be careful not to let compound to leak into the fittings.

- Connect hose assembly to the dispenser outlet and hose hooks to the side doors. If the dispenser has a pipe retraction system, refer to the instructions for the connection as well.
- Connect the steel rope of the safety cable of the break-away coupling to the dispenser frame. It is designed so that LPG is present on both sides of the point, where break-away is located and it should be connected to each hose. Only a couple cubic centimeters of LPG escape during removal.
- Check the electrical continuity on the hose/nozzle connection. There
 should be no continuity between the dispenser outlet and the nozzle to
 prevent static discharge during filling. In order to make sure that the
 nozzle is grounded, each hose assembly should be checked.
- Connect crocodile clips to the dispenser chassis.

2.4 Dispenser Sealing Test

After completing the steps in the sections 2.2 and 2.3, the dispenser connections should be checked for leakages.

- Slowly open the valves on the tank section.
- Slowly open steam return line and liquid line (V1) valves (See. Figure 2.2.)
- Open the valve between the filter and gas separator (V2) (See. Figure 2.2)
- Check all connections with lather for leakages.
- In case of a leakage, close all valves, repair the leakage and check again.
- When all connections are tightened, close all valves and continue with electrical connection. (Section 2.5).



The above steps are just guidelines. Consider standards and regulations for legal tests.







2.5 Electrical Connection



All dispensers and electrical connection boxes should be grounded.

ALWAYS make sure that the power supply is disconnected and locked before commencing maintenance of the dispenser. There may be more than one button to disconnect the power supply. Use a multimeter to make sure that ALL circuits of the dispenser are closed. Failure to take these precautions may cause personal injury.

Electrical specifications:

- a. Voltage: 220 Volts AC (180 250 Volts AC)
- b. Frequency: 50Hz or 60Hz
- c. Energy consumption: <40 Watt (in maximum configuration)



A stable power supply is required for the operation of the electrical components within the dispenser. Precautions should be taken thereof, where a stable and constant power supply is not available.

- Review the location of the dispenser junction box.
- For full service and stand-alone operation, make electrical installation in accordance with the electrical connection scheme in the Appendix A.
- A display lighting circuit that is connected to the power control circuit at the terminal adjustment strip in the dispenser junction box is delivered along with the dispenser. The display lighting may be connected to a separate circuit breaker or switch via those terminals. Jumping these terminals shall keep display light activated permanently – see. Appendix A.
- In addition to the connections required for stand-alone operation, the dispenser may be connected to a remote host or POS system.
- If optional data cables are required for future use, those should not be connected to the data terminals in the junction box. Instead, separate glands should be used for each of them.
- Do not connect the connections of the equipment irrelevant to the dispenser to the dispenser wiring circuit. Those cables should be connected to another circuit.
- Connect the dispenser to a grounding line in order to dissipate charge.

2.6 Function Test



Before applying power to the dispenser, double-check the connections to make sure that the wires are connected and polarized correctly. See Section 3.



Commissioning procedures specified in this section should be performed sequentially for correct operation of the new installations.



Before dispensing any product, make sure that above-ground pumps are commissioned. – Refer to the manufacturer's handbook thereof.

 Turn on the dispenser power control circuit breaker, lighting circuit breaker, if connected, and pump engine circuit breaker. Make sure that the dispenser is started-up. Dispenser displays shall show a couple test messages and usually the last sale in the factory tests.

If the dispenser has not been powered or used for a while, an error message like "no electricity" shall be shown due to discharged condensers. Wait for a while until the condensers are charged.

- Remove the plug from the nozzle tip.
- Connect the nozzle to the filler inlet on the dispenser casing.
- Open the globe valve under the inlet.
- Switch the dispenser "on" with the "on/off" switch.
- Now the reset sequence shall start. Display shall reset itself.
- Observe that the solenoid valve opens hear the click sound of the valves.
- The dispenser shall circulate LPG back into the tank through the steam return line. Observe the process on the display(s).
- Before continuing, make sure that sufficient LPG is circulated to ensure that all the air in the dispenser and lines is completely disposed.
- Switch the dispenser "off".
- Close the globe valve under the nozzle tip.
- Pull out the nozzle and place the plug back.





2.6.1 Preset

- Enter price and amount to the preset control panel.
- Switch the dispenser "on" with "on/off" switch.
- Reset sequence shall start. Display shall reset itself.
- The dispenser shall circulate LPG into the tank through the steam return line. Observe the process on the display(s).
- The flow rate shall slow down toward the end of the process in order to complete the process at the preset value.
- The dispenser shall cease to fill at the preset value.
- Switch the dispenser "off".

2.6.2 Non-volatile memory check.

- Switch the dispenser "on" with the "on/off" switch.
- Reset sequence shall start. Display shall reset itself.
- The dispenser shall circulate LPG into the tank through the steam return line. Observe the process on the display(s).
- Shut down the main power supply to the dispenser during the process.
- Solenoid valves shall be closed and filling shall stop immediately.
- Switch the dispenser "off".
- The display shall show "no electricity" message and the last process for 20 minutes.
- The data shall be stored in EPROM and displayed again when the power is restored. The last process is saved permanently.

2.6.3 Emergency Shut-down System (ESS)

- Switch the dispenser "on" with the "on/off" switch.
- Reset sequence shall start. Display shall reset itself.
- The dispenser shall circulate LPG into the tank through the steam return line. Observe the process on the display(s).
- Press ESS button during the process.
- Solenoid valves shall be closed and the delivery shall stop immediately.
- Switch the dispenser "off".
- The display shall show "no electricity" message and the last process.

2.6.4 Flow Interruption

- Switch the dispenser "on" with the "on/off" switch.
- Reset sequence shall start. Display shall reset itself.
- The dispenser shall circulate LPG into the tank through the steam return line. Observe the process on the display(s).
- Close the globe valve on the liquid line during the process.
- Observe that the product is not dispensed.
- The CPU shall cease the delivery in 60 seconds.
- Switch the dispenser "off".

3.0 Operation

3.1 Before Commissioning the Dispenser

- Learn how to shut down the power supply to the dispenser and pump in case of an emergency.
- Test break-away coupling by pulling its both ends.
- Regularly check hose, nozzle and break-away coupling.
- Regularly check dispenser casing and hydraulic section against damages and leakage.

3.2 Programming the ATC System

For the dispensers equipped with Automatic Temperature Compensation - ATC System, the LPG compound should be defined into the ATC System. Default from factory, this compound is preset to 30% butane and 70% propane.



For accurate measurements, it important to set ATC in accordance with the LPG compound.



Neglect this responsibility may result in inaccurate readings and it is beyond Yenen's control.

3.3 Cylinder Filling Scale



- Yenen Dispenser with Scale consist of a set of hydraulic and electronic scale. Hydralic side measures as liter and Scale side as KG.
- The Scale has to be calibrated when it is necessary. The Calibration procedure document is provided separately.
- The filling procedure is as follows:

1. Open the dispenser door and place the cylinder on the scale

2. Choose the Cylinder Type or use Preset buttons to enter KG or Money amount

3.Install the filling Nozzle to the Cylinder Valve and close the door. The filling will not start if the door is not SHUT.

4.Use ON/OFF button to start filling. The dispenser will stop giving gas when it reaches to requested amount or when it is 80% full.

Example :

If the customer wants 8Kg gas and Density of Gas is 560gr Calculation will be : 1000/560 = 1.786 1.786X8 =14.29 Liter Dispenser's Display will Show : 14.29 Liter Scale's Display will Show : 8.00 KG

4.0 Rules to consider during transportation and shipping

- Dispenser should not be removed from its packing during transportation and storage packaging.
- Dispenser must be transported by paying attention to the directional arrows on the meter box during the transportation.
- Do not place heavy objects on the dispenser package.
- Dispenser should be protected from water and moisture during transportation.
- Dispenser should be moved slowly and carefully. Otherwise CPU and displays may be damaged.

5.0 General Maintenance

5.1 General Safety Precautions

A safe operation is critical for the safety of the staff and customers. Read and comprehend following recommendations:

- Do not allow pumpers to use damaged/broken components like hose assembly.
- Prevent them from using dispensers with open or missing caps.
- Place an explicit and comprehensible operation instructions on the dispensers.

5.2 Preventive Maintenance

Consider the safety precautions specified in the Section 1.3 when conducting any maintenance on the dispenser. As long as the maintenance of a correctly installed dispenser is done appropriately and regularly, it rarely needs an emergency service.

Perform following inspections regularly.

- Keep the dispenser clean at all times. Apply a non-abrasive, silicon based polish at least 4 times a year, in order to maintain glossy looks and prevent corrosion on all stainless steel parts. Painted parts may be applied with a regular automobile polish. Application intervals may be adjusted in accordance with climate and regional conditions.
- Wipe dusty and dirty areas regularly with a soft cloth. Do not use excessive water.
- Check all LPG carrier parts like hose, break-away and nozzle against possible leaks and damages.



If you detect damage on the hose assembly, immediately cease to use the dispenser. Continuing to operate it may result in personal injury and property loss. Close all valves and fix hose assembly.

- Check for sharp edges that may cause slashes on the casing.
- Check hydraulics for leakage.



If you detect damage on the hose assembly, immediately cease to use the dispenser. Continuing to operate it may result in personal injury and property loss. Close all valves and fix the leakage. (See Section 2.4)

- As the LPG taken from the refinery may contain water, dirt and aggressive hydrocarbons, check the tank regularly. Contaminated LPG may cause serious damage in the dispenser. (See Section 1.1)
- Use only genuine spare parts provided by Yenen on the dispenser. Using spare parts other than genuine Yenen spare parts may impose safety risks and therefore shall violate all obtained permissions and warranty.

5.3 Filter

- Generally speaking, a clogged filter shall slow down the flow rate. For new installations, it may be necessary to replace filter several times within the first week of operation, as there may be some debris and pipe insulation parts left from the installation.
- Depending on the quality of gas, the filter should be replaced for every 1 million liters, 6 months or if flow rate slows down.
- A 2 bar or more difference at the pump outlet and dispenser liquid line during the operation of the dispenser and pump indicates that the filter is clogged.
- Read Yenen's filter replacement instructions. ITL-SRV-7.5.1-008

5.4 Calibration and Counter Maintenance

Calibration intervals of the dispenser are regulated by local specifications. OIML R117 specifies calibrations at least once a year or if there are any changes in the LPG inventory.



Some precise measurement parts are sealed in order to restrict their repair and modification. Only authorized and certified persons may break and reseal those.

For the adjustment of the dispenser, follow the procedures that are defined by local authorities and read Yenen LPG flow meter and operation handbook. LFM-02.

5.5 Electronic Calibration

For electronic calibration process, follow the given instructions;

- Enter the Service Menu.
- ➢ Go to WM Setup
- > At WM Setup menu, select the WM Calibration.
- Enter the Code (password)
- ➢ When 20 liters are given from the mastermeter, a calibration value on the dispenser's preset screen will be seen (+60, -40, etc..).
- > Press the SET button. CPU will make the calibration automatically according to that value.

The calibration limits at 20 liters are ±200ml.

These calibration process should be done by authorized and certified persons.

6.0 S4S Electronics













6.1 Keypad Information Display



Key guide :

It guides for usage of keys, and shows which keys to use while processing an operation or while making a choice.

Meanings :

- < > : Menu scanning and menu return keys are active.
- <N> : Menu scanning, menu return and numeric keys are active.
- <1> : Menu scanning, menu return and 0-1 keys are active.
- <4> : Menu scanning, menu return and 0-4 keys are active.
- <A> : Menu scanning, menu return and alfanumeric keys are active.
- N : Numeric keys and clear key are active.

Menu Selection and approval key:

It used to approve the operation you chose by using the menu scanning keys the name of this key is changed the screen according to menu operations with which you are making operations. Thus it helps youn to do your operations with ease.

Menu return and clesr key :

It is used to return from the menu and menu sub functions as well as to clear the digit or character you have entered while making data entry.

It returns to one upper menu or function each time it is pressed.

Menu scanning keys :

They are used to scan the menus and the sub functions.

Programming approval keys :

They are used to approve the entered price and liter programme.

Note:

The system will return automatically to a logo screen, if any operation is made in two seconds when any of the menu is selected.



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6.2 Display Connections and Address Settings



6.3 Technical Features

Configurations :	16 Possible configurations (see configuration table)
Max. throughput :	300 Lt. / Minute
Sale Display : Amount : Volume : Unit Price : Info Display : Measuring Units :	Back-lit LCD 1" 6 figures, selectable decimal points 6 figures, selectable decimal points 4 figures, selectable decimal points 2x16 alphanumeric character LCD Liters or Gallons or Kilogram
Memory ·	128KB Elash 8KB RAM 64KB FRAM
Output Signals :	5 Motor Remote Control (24/110/220Vac) 4 Solenoid Valve Control (24/110/220Vac) 4 Vapour recovery system control
Input Signals :	4 Pulsers with 2 Channels (selectable pulse density) 4 Nozzle Switches 4 Preset Buttons
Preset Programming :	Amount Preset (Button and/or keypad) Volume Preset (Button and/or keypad)
Communication :	Current-Loop RS485 I2C Bus 1W Bus
Protocols :	Modbus Teosis - GPP S4 - DART Fiscal Mode
Automoted Operations:	Pre-Pay Systems Post-Pay Systems Wehicle/Customer/Pump Attendant Identification Systems and Site Controller Cash Register
Specifications : Voltage : Frequency : Power : Temperature :	220 Vac 50% 50/60 Hz 10% 10 W max -30 +60 °C
RFID :	Radio-Frequency TAG Reader. (Optional)
ATC :	Temperature Sensor For Automatic Temperature Correction (ATC) Max 4 sensor
Conformity :	EN 50081-1 OIML subcommittee TC8/SC3
Keypad :	4x4 Membrane and 2x16 alfanumeric character LCD
Dimensions :	160x130x35mm.
Weight :	1 kg.

6.4 Emergency Stop Operation

Pump Menu

Explanation :

It is used to stop the pump immediately while filling when required.

```
Order of pressing keys :
```

S4s COMPUTER Menu <n></n>	See the logo screen for operation. (if you are in the menu, return to logo screen using a menu return key)
	Select the nozzle number that you want to stop using menu scanning keys. You can exit the operation using a menu return key.
EMERGENCY STOP-1	You will see the permise that you want to stap an the sersen
Stop <>	You will see the hozzle humber that you want to stop on the screen
	You can star the newsle you have absent by pressing on entroyal low
	You can stop the hozzle you have chosen by pressing on approval key.

6.5	Password Entry	Pump Menu

Explanation :

The password entry operation needed to inter administrative menu and the service menu.

4 digit place password is required for entering administrator menu, and this password can be changed again in an administrator menu, factory output is "0000".

For service menu 6 digit place password and a 4 digit place PIN code is needed.

PIN code is different for every autharized service personnel.

If you enter to a service menu all menues are activated, and if you enter to an administrator menu the pump menu and an administrator menu are activated.

The order of processing the keys:

6.5.1 Administrator Menu Entry



6.5.2 Service Menu Entry



See the logo screen for the operation (if you are in the menu return to logo screen using menu return key).
Enter the 6 digit password by pressing the numeric keys. You can clear backwards the last entered digits using a clear key when required.
You can clear backwards the last entered digits using a clear key when required.
Approve the password you have entered by pressing the approval key.
The PIN number is asked ,If the entered 6 digit service password is correct.
When an entered four digit pin number is approved ,the service menu is activated.
You can exit from menu using the menu return key.

6.6 Sales Programming (Preset) Operation

Pump Menu

Explanation :

It is used to program pump sales amounts (money and liter) before sales procedures. Preset programming operations can be done using key pad and preset buttons. Preset changes for preset buttons and key pad can be done inside the administrator menu. Enter "0" and do the following operations in order to cancel the entered programme.

Order of pressing keys:



6.7 Programming with Preset Button

For every sales point there exist 1-4 units price preset button related with pump construction settings. Every time the button is pressed when the nozzle is at its own location ,the previously defined Button-1 amount will be doubled and programme press the button for 2-3 seconds ,preset will be zeroized and previous sales screen will appear.

Notes:

1.For multiple product single sales point pumps, the given preset amount will be applicable to the product whose product nozzle is raised first.

2. The entered preset amount will not be valid if the amount is out of the sales screen limits.

3.Preset operation is cancelled after the defined time limit in preset changes. (if the sales was not made in that time limit)

4. The valve settings in service menu must be adjusted before preset operations.

5.Preset buttons are varied according to the number of filling points. If there is only one filling point then 4 buttons can be programmed for the same filling point. If there are 4 filling points, then for every filling point only one button will be valid.

The configurations of the buttons can be seen on configuration settings table.

6.8 Amount, Liter and Sales Totals

Pump Menu

Explanation:

Nondeletable price, liter and sales totals are the cumulative totals of the sales.

Order of pressing the keys:



-

С

If you are inside a menu then by using scanning keys, if you are on the logo screen then first by using approval key and then by means of menu scanning keys you can choose whatever you need inside "AMOUNT TOTALS", "LITER TOTALS", and "SALES TOTALS".

[4]: 123456789.0



You can see the totals that you have chosen by pressing on approval key.

If there are more than one filling points ,then you can watch the totals of other nozzles by using menu scanning keys. The digit "[1]" on the top left corner of the screen shows the nozzle number.





Pump Menu





You can exit the menu by using menu return key



Explanation :

If the ATC feature is active then it shows the sensor temperatures and a VCF (Volume Correction Factor) values. (if this choice is not marked from environment menu, then it will not be shown inside menus)

Order of pressing keys:



DKIS-14-te



Pump Menu

Explanation :

If the receipt writer is connected and active ,the following operations can be made inside this menu. (if this choice is not marked from environment menu, then it will not be shown inside menus)

Order of pressing keys:

	If you are inside a menu then by using scanning keys,or If you are on the logo screen chose "PRINTER" menu first by pressing approval key and then menu scanning keys.	
Select <>	Enter to the sub functions by pressing approval keys.	
SALE RECEIPT Print < >	SHIFT RECEIPT SERVICE REPORT W&M REPORT SALE PRICES Print < > Print < > Print < >	
	Select the sub functions by pressing scanning keys.	
	You can fulfill the chosen operation by pressing an approval key.	
C	You can exit the menu by using menu return key.	

Note:

You can see the detailed explanation about this menu from "RECEIPT PRINTER UNIT" brochure.

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6.13 Information

Pump Menu

Explanation :

It includes general informations for watching only.

Order of pressing keys:

	If you are inside a menu then by using scanning keys,or If you are on the logo screen chose "INFORMATION " menu first by pressing approval key and then menu scanning keys.
Select <>	
	Enter to sub functions by pressing an approval key.
	Select the required information by using menu scanning keys.
QUADRO 4x4 Teosis LCD <>	It shows the pump configuration setting and a chosen sales display type.
Version: v.1.2c Apr 13 2010 < >	It shows the software version and compiling date.
Serial No: 545-0000222E < >	It shows the unique serial number.
CPU Temperature: +44.0°C <>	It shows the CPU temperature.
FLASH CRC: 0586	It shows the software CRC value.
STA: 00-00-00-00 < >	It shows the pump operation condition.
Seed:FB2DFB2D Core:926951 <>	It shows the definitions related to passwords and pin codes.
Date:2010/04/13 Time:21:49:22< >	It shows the current date/time.
С	You can exit the menu by using menu return key.

6.14 Error Codes

Pump Menu

Explanation :

It shows the meanings and number of occurence of error messages on sales screen unit price display

Order of pressing keys: ERROR CODES Select < > POWER FAILURE E-01 < > C

If you are inside a menu then by using scanning keys,or If you are on the logo screen chose "ERROR CODES " menu first by pressing approval key and then menu scanning keys

You can watch error messages by pressing an approval key.

the error message you want to see by using menu scanning keys.

The explanation of the message is seen on the top line of the screen, and on the bottom line the error code and the number showing how many times the error occurred can be seen.

You can exit the menu by pressing menu return key.

6.15 Shift Totals

Administrative Menu

Explanation :

Changing the unit prices.

Order of pressing keys:



If you are inside menu then by using scanning keys, or If you are on the logo screen select "PRICE UNITS " menu first by pressing approval key and then menu scanning keys. You can see and change the unit prices by pressing an approval key. If there are more than one filling points ,then you can change the unit prices of other nozzles by using menu scanning keys. The digit "[1]" on the top left corner of the screen shows the nozzle number. 1234 1234 [2]: 1234 [3]: [4]: 0k 0k 0k $\langle \rangle$ $\langle \rangle$ $\langle \rangle$ You can change the prices by pressing numeric keys.Approve the unit price change you have made by pressing an approval key.

You can exit the menu by using menu return key or you can delete backwards starting from the last number you have entered.

6.16 Price Units

Administrative Menu

Explanation :

These are deletable price sums of the nozzles.

Order of pressing keys:



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6.17 Previous Prices

Administrative Menu

Administrative Menu

```
Explanation :
```

You can watch the previous unit prices from this menu with the changed date and hour . 20 price chages previously can be show.



6.18 Protocols

Explanation :

Protocol selection is made for serial communication.

Order of pressing keys:

PROTOCOLS Select < >	If you are inside a menu then by using scannig keys or if you are on the logo screen select "PROTOCOLS" menu first by pressing approval key and then menu scanning keys.
	You can see the protocol by pressing an approval key.
Offline Ok <>	Modbus TEOsis GPP S4-DART Fiscal Mode Ok Ok Ok Ok Ok
	You can select the other protocols by means of menu scanning keys and you can activate the protocol you have chosen by pressing an approval key.
	Approve your selection by pressing an approve key.
	You can exit the menu by using menu return key.

6.19 Time / Date Setup

Administrative Menu

Explanation:

Set the real time date and clock.

Order of pressing keys:

TIME/DATE SETUP	If you are inside a menu then by using scanning keys, or If you are on the logo screen select "TIME/DATE SETUP" menu first by pressing approval key and then menu scanning keys.
Select \leftrightarrow	You can see and change the date time settings by pressing an approval key.
Year: 2010 Ok <n></n>	Month: 10 Day: 01 Hour: 12 Minute: 60 0k 0k <n> 0k <n> 0k <n></n></n></n>
	You can enter the date and time settings by using numeric keys. It passes to the next choice if you press an approval key. You can can select the settings you need by pressing menu scannig keys.
	You can exit the menu by using menu return key or you can delete backwards starting from the last number you have
C	You can exit the menu by using menu return key or you can delete backwards starting from the last number you have entered.

6.20 Password Change

Administrative Menu

Explanation :

The password change of an administrator.

Order of pressing keys:



If you are inside a menu then by using scanning keys,or If you are on the logo screen select "PASSWORD CHANGE " menu first by pressing approval key and then menu scanning keys.



You can change the password of an administrator by pressing an approval key,

You can enter a four digit password of an administrator by using numeric keys and activate it by pressing an approval key.

You can exit the menu by using menu return key or you can delete backwards starting from the last number you have entered.



6.21 Default Settings

Factory exit presets are made by chosing "Petroleum Pump" template from a Service menu. These presets are shown on the table below. These presets can be changed according to an application.

		TEMPLATES		
	Factory Setting	Petroleum Pump	LPG Pump	CNG / LNG Pump
Electronic Totals	0	Does Not Change	Does Not Change	Does Not Change
Unit price	0	Does Not Change	Does Not Change	Does Not Change
Protocol	StandAlone	Does Not Change	Does Not Change	Does Not Change
Pump Number	0	Does Not Change	Does Not Change	Does Not Change
Date/Time	Up-To Date	Does Not Change	Does Not Change	Does Not Change
Preset Setup - Buton-1	100	Does Not Change	Does Not Change	Does Not Change
Preset Setup - Buton-2	500	Does Not Change	Does Not Change	Does Not Change
Preset Setup - Buton-3	100	Does Not Change	Does Not Change	Does Not Change
Preset Setup - Buton-4	500	Does Not Change	Does Not Change	Does Not Change
Preset Setup - Zero Units	2	Does Not Change	Does Not Change	Does Not Change
Password of an Administrator	0	Does Not Change	Does Not Change	Does Not Change
Product Definition	LPG	Normal Gasoline	LPG	LPG
Density	560	0	560	670
Valve Setting - Reduce.	300	Does Not Change	Does Not Change	Does Not Change
Valve Setting - Shut	20	20	20	0
Pump Limits - Start Delay	1	Does Not Change	Does Not Change	Does Not Change
Pump Limits - Stop Delay	1	Does Not Change	Does Not Change	Does Not Change
Pump Limits - Overtime	60	Does Not Change	Does Not Change	Does Not Change
Pump Limits - Disp. Offset	25	Does Not Change	Does Not Change	Does Not Change
Pump Limits - Flow Offset	59	Does Not Change	Does Not Change	Does Not Change
Pump Limits - LPG Offset	1	Does Not Change	1	Does Not Change
Pump Limits - LPG Off-Time	99	Does Not Change	99	Does Not Change
Pump Limits - Max. Amo	0	Does Not Change	Does Not Change	Does Not Change
Pump Limits - Max. Vol	999900	Does Not Change	Does Not Change	Does Not Change
Pump Limits - DART Timeout	20	Does Not Change	Does Not Change	Does Not Change
Decimal points - Unit Price	3	Does Not Change	Does Not Change	Does Not Change
Decimal points - Volume	2	Does Not Change	Does Not Change	Does Not Change
Decimal points - Amount	2	Does Not Change	Does Not Change	Does Not Change
Peripherals - ATC	Active	Does Not Change	Does Not Change	Does Not Change
Peripherals - Printer	Not Active	Does Not Change	Does Not Change	Does Not Change
Peripherals - Totalizer	Active	Does Not Change	Does Not Change	Does Not Change
Sales Screen Type	Teosis LCD	Does Not Change	Does Not Change	Does Not Change
Regional Code	EUROPEAN UNION	Does Not Change	Does Not Change	Does Not Change
Pump ID	0	Does Not Change	Does Not Change	Does Not Change



6.22 Errors Messages and Codes

PRIORITY	DESCRIPTIONS	SALES SCREEN	STATUS LIGHT	INFORMATION SCREEN	RESULT OF ERROR	OCCURENCE	ACTION REQUIRED
01	Main Power Failure	E-01	blank	blank	OUT OF ORDER	Anytime	Check Power
02	Power Supply Unit Failure	E-02	blank	blank	OUT OF ORDER	Anytime	Service required
03	Pump Locked	E-03		!! Locked !!	OUT OF ORDER	Anytime	Service required
04	FLASH CRC Error	E-04		FLASH CRC Error	OUT OF ORDER	Power Up	Service required
05	RAM Read / Write Error	E-05		RAM R/W Error	OUT OF ORDER	Anytime	Service required
06	FRAM CRC Error	E-06		FRAM CRC Error	OUT OF ORDER	Anytime	Service required
07	FRAM Read / Write Error	E-07		FRAM R/W Error	OUT OF ORDER	Anytime	Service required
08	System Mismatch	E-08		System Mismatch	OUT OF ORDER	Power Up	Service required
09	Watchdog Limit	E-09		Watchdog Limit	OUT OF ORDER	Anytime	Service required
10	I2C Port Error	E-10		I2C Port Error	OUT OF ORDER	Anytime	Service required
11	Undefined	E-11			Undefin	ned	
12	Low Main Voltage	E-12		Low Voltage	Warning	Anytime	When Normalized
13	High Main Voltage	E-13		High Voltage	Warning	Anytime	When Normalized
14	Power Frequency Variations	E-14		Power Frequency	Warning	Anytime	When Normalized
15	Sale Display Unconnected	E-15		No Sale Display	Filling Not Possible	During Filling	Connect Display
16	Pulser Phease Error	E-16		Pulser Phase	Filling Not Possible	During Filling	Check Pulser
17	Pulser Current Error	E-17		Pulser Current	Filling Not Possible	During Filling	Check Pulser
18	Pulser CH-A Failure	E-18	0	Pulser CH-A Error	Filling Not Possible	During Filling	Check Pulser
19	Pulser CH-B Failure	E-19		Pulser CH-B Error	Filling Not Possible	During Filling	Check Pulser
20	Pulser Direction Error	E-20		Pulser Direction	Filling Not Possible	During Filling	Check Pulser
21	Pulser CPU Failure	E-21		Pulser MC Error	Filling Not Possible	During Filling	Service required
22	ATC Sensor Failure	E-22		ATC sensor Loss	Filling Not Possible	During Filling	Check ATC Sensor
23	Communication Timeout	E-23		Comm Timeout !	Filling Not Possible	During Filling	Check Communication
24	Undefined	E-24		23	Undefin	ned	
25	Undefined	E-25			Undefin	ned	
26	Totalizer Board Failure	E-26		Totalizer Module	Filling Not Possible	During Filling	Check Totalizer Board
27	Maintenance Time	E-27		Maintenance Time	Filling Not Possible	During Filling	Service required
28	Nozzle Disabled	E-28		Nozzle Disable	Filling Not Possible	During Filling	Enable Nozzle
29	Nozzle Out	E-29		Nozzle Open	Filling Not Possible	Power Up	Nozzle In
30	Self-Service Active	E-30		Self-Service On	Filling Not Possible	During Filling	Disable Self-Service
31	Unit Prices Undefined	E-31		Zero Unit Price	Filling Not Possible	During Filling	Set Unit Prices
32	Keypad Unit Failure	E-32		Keypad Board	Warning / Limited	Anytime	Check Keypad Unit
33	WD Reset	E-33		WD Reset	Warning	Anytime	None
34	Info Display Error	E-34		Blank	Warning / Limited	Anytime	Check Keypad Unit
35	Printer Unit Failure	E-35		Printer Module	Warning / Limited	During Printing	Check Printer Unit
36	Liter Overrange	E-36		Liter Overrange	Filling Not Possible	During Filling	Nozzle in
37	Amount Overrange	E-37		Amount Overrange	Filling Not Possible	During Filling	Nozzie in
38	Motor Overtime	E-38		Motor Overtime	Filling Not Possible	During Filling	Nozzle In
39	Valve Leakage	E-39		Valve Leakage	Filling Not Possible	During Filling	Check Valve
40	Preset Button Error	E-40		Preset Button Error	Warning / Limited	During Preset	Check Button
41	ATC Limit Overrange	E-41		ATC limit Over	Filling Not Possible	During Filling	Nozzle In
42	Nozzle Out	E-42		Tabanca açıldı	Warning	During Service menu	Nozzle In
43	LPG Timeout	E-43	1	LPG Timeout	Filling Not Possible	During Filling	Nozzle In
44	Low Flow Timeout	E-44		Low-Flow Timeout	Filling Not Possible	During Filling	Nozzle In
-	NO ERROR / NORMAL STATE						



6.23 Errors Messages and Codes - Additional

Priority	Description	Sales Screen	Information Screen	Result of Error	Occurence	Action Required
45	ATC Unmatched	E-45	ATC Unmatched	Filling not possible	Anytime	Service required
46	No Limit Select	E-46	No Limit Select	Filling not possible	Anytime	Select Limit
47	Tube Not Ready	E-47	Tube Not Ready	Filling not possible	Anytime	Put on Tube
48	Tube over Limit	E-48	Tube over Limit	Filling not possible	Anytime	Change Tube

7.0 DS60 Indicator



7.1 Introduction

The indicator provides an accurate, fast and versatile series of general purpose weighing.

7.2 Specifications

Adapter	220V~12V AC 50-60Hz
Display	Weight part: 6 digits - 1.18 " / 30 mm
Battery	DS series: 6V / 1.3 Ah PC series: 6V / 4 Ah
External Resolution	M type approved: 1/3000 - single range
	Industrial: 1/30000 - dual range
Interface	RS-232 output (option) / RF module (option)
Stabilisation time	1 second
Operating Temperature	-5°C ~ +40°C
Load cell drive voltage	DC 5V 150 mA
Load cells	Max 8 pcs 350 Ohm load cell

7.3 Load Cell Connection





7.4 Key Description



POWER ON/OFF Key :

Power ON/OFF the indicator.

ZERO Key :

- 1) When self-checking, Press ZERO Key to enter parameter setting;
- 2) Set the zero point for all-subsequent weighing;





1) When self-checking, Press TARE Key to enter fast calibration;

2) Tare the scale. Store the current weight in memory as a tare value, subtract the tare value from the weight and shows the net weight. Entering a value using the keypad will store that value as the tare value.

3) Cycle through the functions or increase the active digit when setting value for parameters or other functions.



M+ Key (Esc / Sum) :

1) Cancel or quit from the operations.

- 2) Enter / Cancel the counting mode from weighing mode when "F3 KEY"=1;
- 3) Accumulate and print when "F3 KEY"=2;
- 4) "Hold" Function keep and cancel when "F3 KEY"=3;

7.5 Display Screen and Explanations





Battery charge level



Determines that weight on the display is net weight



(-) sign



ні Эк

LÛ

Determines that weight on the display is zero

Determines that weight is hold on the screen



Determines the weight's HI-LO-OK situation on the platform

7.6 Operations

- POWER ON/OFF: Press ON/OFF Key to power on the Indicator and the indicator self-checks, then goes into the weighing state.
- FUNCTIONS- PARAMETERS- SETTINGS: To enter Function and Parameter Settings; press on/off key. While "888888" is seen on the display, press ZERO(-0-) key to enter parameter settings. When ZERO(-0-) key is pressed; version number is seen on the screen.

Press TARE Key to move in functions cycle. Press F Key to enter the desired function or M+ Key to cancel or quit. (For functions ; see section 5 - Functions and Parameters) F2USE is seen on the screen. To enter the settings Press F key or pess TARE key to move next setting. F3KEY is seen on the screen. To enter the settings Press F key or pess TARE key to move next setting. F4ChK is seen on the screen. To enter the settings Press F key or pess TARE key to move next setting. F5InP is seen on the screen. To enter the settings Press F key or pess TARE key to move next setting. F5InP is seen on the screen. To enter the settings Press F key or pess TARE key to move next setting.

• ZERO OPERATION : This operation is only be necessary when display shows some digits but the platform is empty.

Application: Press ZERO Key to set the zero point. When the zero point is obtained the "->0<-" sign is shown. The scale has an automatic re-zeroing function to account for minor drifting or accumulation of material on the platform. However you may need to press ZERO Key to re-zero the scale if small amounts of weight are shown when the platform is empty.

• TARE OPERATION : When a container is used while weighing, it should be tared off and obtain a net weight.

Application: Remove all weights from the platform and make the platform empty. Make sure that the "->0<-" sign is shown. Place a container on the platform and the container's weight will be displayed. Press TARE Key to tare the scale. The container's weight will be stored as a tare value and the value will be subtracted from the display, leaving a zero value on the display. A 'NET' sign shows the indicator is now under tare operation. A product is placed in the container and it will show only the weight of the added product. The scale should be tare a second time if another is added to the first one. Again only the weight added after tare will be displayed. When the container this value is the gross weight of container plus all products that were removed. The "->0<-" sign is also be shown because the platform is back to the same condition it was when the ZERO key was last pressed. To clear the tare value, empty the platform and press TARE again, "GROSS" sign is shown.

- PARTS COUNTING (KEY=1) OPERATION:

 (When F3 KEY is set as KEY=1 / see section 5 to set KEY=1)
 Press M+ key. "Count" is seen on the screen for 2 seconds. "Sample" is seen on the screen.
 Place samples on the platform. Enter the sample quantity manually. (Increase the number with TARE key and move curser to right with ZERO key) Press F key, "Func" is seen on the screen.
 Press F key, the manually entered sample quantity is seen on the screen. Continue to application.
 If you want to quit the operation, press M+ key.
- SUM (KEY=2) OPERATION: (When F3 KEY is set as KEY=2 / see section 5 to set KEY=2)
 When the scale is in weighing mode, place weight on the platform and press M+ key. Continue to application. To see number of weighing and total weight press F Key. To delete the memory of this application, press ZERO key while number of weighing and total weight is seen on the screen.
- HOLDING THE PEAK WEIGHT (KEY=3) OPERATION: (When F3 KEY is set as KEY=3 / see section 5 to set KEY=3)



When the scale is in weighing mode, press M+ key to enter the peak hold function. A 'HOLD' sign is seen on the display. After every weighing, the weight value will be kept on the display. M+ key can be pressed again to cancel the hold function.

• ENTERING TARE VALUE MANUALY (KEY=4) OPERATION:

(When F3 KEY is set as KEY=4 / see section 5 to set KEY=4) When the scale is in weighing mode, press M+ key. "000000" is seen on the screen. Enter the desired tare value. (Increase the number with TARE key and move curser to right with ZERO key). Press F key to save the value. The entered value is seen with "-"(minus) sign on the screen. When the weight is placed on the platform, net weight is seen on the screen directly. Tare value can be erased by pressing TARE key. To enter another tare value press M+ key.

CHECK WEIGHING MODE :

Check Weighing is a procedure to cause alarm to sound when the weight on the scale meets or exceeds values stored in memory. The memory holds values for a high limit and a low limit. Check range: Set hi-limit and low-limit as different values, and hi-limit value is larger than low-limit value. Check key point: Set hi-limit and low-limit as same value.

7.7 Functions and Parameters

7.7.1 "F2 USE": USER PARAMETER SETTING OPTIONS:

• U1 bL (backlight menu)

Press F key to enter this menu OR press TARE key to move to next menu. If F key is pressed; Press TARE key to switch among the following; Auto mode: The backlight will be on when there is weight on the platform. Off mode: The backlight is off all the time. On mode: The backlight is always on. Press F key to select the mode and move to next menu. Press M+ , if you want to quit the settings.

• U2 rS

(rs232 connection menu) Press F key to enter this menu OR press TARE key to move to next menu. If F key is pressed;

"rs Baud" is seen on the display for 2 seconds and disappear.

Press TARE key to switch among the following baud rates;

1200 / 2400 / 4800 / 9600 / 19200

Press F key to select a baud rate. "rs Baud" is seen on the display for 2 seconds and disappear. Press TARE key to switch among the following data transfer modes; stabC : Data is transferred continuously, when weighing value on the display is stable.

Conned : Data is transferred when the determined command in protocol is sent.

Auto: Data is transferred when the weighing value on the display is stable and weight is removed from the platform.

Stab1: Data is transferred only one time when the weighing value on the display is stable and weight is still on the platform.

nonorA: this is an option for moving roof scale, otherwise don't select this option.

Contin: Data is transferred continuously in every situation.

Press F key to select data transfer mode.

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"dForn" is seen on the display for 2 seconds and disappear.

Press TARE key to switch among the following data transfer information modes; St 1 : Sends weight and tare data SI200 : Sends weight data dLdCC : Sends weight and tare data continuously dLdCA : Sends weight and tare data (automatically when the weighing value on the display is stable and weight is removed from the platform)

"Idno" is seen on the display for 2 seconds and disappear.

Id number "1" is seen on the screen . With TARE key id number is changed. Press F key to select id number. Press M+ , if you want to quit the settings.

• U3 Kb

(key beep setting menu)
Press F key to enter this menu OR press TARE key to move to next menu.
If F key is pressed;
Press TARE key to switch between the following;
Ub on : When a key is pressed, beep sound occurs.
Ub off : When a key is pressed, beep sound doesn't occur.
Press F key to select.
Press M+ , if you want to quit the settings.

• U4 SEn

(data transfer setting menu)
Press F key to enter this menu OR press TARE key to move to next menu.
If F key is pressed;
rS : Sends data only with RS232C
rF : Sends data only with RF
rS rF : Sends data with bought RS232C and RF
Press F key to select.
1 : This number is the RF module communication adress of the scale with other devices which have RF module. By pressing TARE key, number can be changed.
Press F key to select.

• U5tK9

(Kg-Lt key function setting) - This function is used to change Kg-Lt key to Gross-Net key Press F key to enter this menu OR press TARE key to move to next menu.
If F key is pressed;
Press TARE key to switch between the following;
Kgl 1 : With this option, Kg-Lt key is used as Gross-Net key
Kgl 0 : With this option, Kg-Lt key is used as Kg-Lt key
Press F key to select.
Press M+ , if you want to quit the settings.

7.7.2 "F3 KEY" SETTING (M+ KEY SETTING):

Press TARE key to set KEY among 1/2/3/4/5 KEY 1: To set the M+ Key for counting, gross / net weight display switch. KEY 2: To set the M+ Key for accumulation & print. KEY 3: To set the M+ Key for holding the weight value. KEY 4: To set the M+ Key for setting tare value in advance. KEY 5: To set the M+ Key for animal weighing parameters setting.



7.7.3 F4ChK (Check Weighing option Beep Setting)

Press F key to enter this menu OR press TARE key to move to next menu.
If F key is pressed;
Beep 1 is seen on the screen. Press TARE key to switch between the following;
Beep 1 / 2 / 3 (By pressing TARE key, number can be changed.)
Beep 1: Disables limiting function
Beep 2: Beeps when Low and High warning light flashes
Beep 3: Beeps when Ok warning light flashes
Press F key to select.
"High" is seen on the screen for 2 seconds. "000000" is seen on the screen. With TARE and -0- (Zero) keys, high limit is entered. F key is pressed to save the value.
"Lov" is seen on the screenfor 2 seconds. "000000" is seen on the screen. With TARE and -0- (Zero) keys, low limit is entered. F key is pressed to save the value.
"Lov" is seen on the screenfor 2 seconds. "000000" is seen on the screen. With TARE and -0- (Zero) keys, low limit is entered. F key is pressed to save the value.

7.7.4 F5Inp (Internal counting)

Internal counting of the indicator is shown on the display. Press F key. Press M+ , if you want to quit the settings.

7.7.5 "F6 CAL": CALIBRATION:

(Press TARE to circle between options and press F key to confirm. Press TARE key to move next.) Press F Key to enter calibration menu. "Pn oooo" is seen on the screen. Enter pasword "0000" with TARE and ZERO keys. Press F key to confirm.

"P1 SP": Set AD converting speed. Options: 0/1/2/3/4/5/6/7/8. 0 is the fastest and 8 is the slowest.

"P2 P0Z": "Power on zero" options: 0/2/5/10/20/50/100 % of the capacity. When scale is started, it will zero the selected % option of the weight on the platform automatically. "P3 rAn": Manually zero maintenance options: 2/ 4/10/20/50/100% of the capacity. Scale is on, there is weight on the platform; when -0-(ZERO) key is pressed, the selected % option of the weight on the platform will be decreased from the weight on the platform. "P4 AZ": Auto zero maintenance options: 0.25d/0.5d/1d/2d/4d/off ; "d" means division.

Scale is on, there is NO weight on the platform; without pressing any key, scale will zero the selected % option of the weight on the screen automatically.

"P5 dEC": Set the decimal point. Options: 0/0.0/0.00/0.000/0.0000.

"P6 CAP": "000.000" will be seen. Set the capacity. For example; for 20 kg ; enter "020.000" "P7 InC": Set division increment. Options: 1/2/5/10/20/50/100/200/500

"P8 CAL":Calibration: After finishing all necessary settings above, indicator is ready for calibration. (Note: If scale settings already done you can directly calibrate it.) Press F Key when displaying "P8 CAL". Display will show "UnLoAd". Empty the platform by removing the weight if any. When platform is empty and STABLE, indicator is on then press F Key to confirm. "span" is seen on the screen for 2 seconds and "000000" is seen. Enter the calibration weight value that you will put on the platform with TARE and -0-(ZERO) keys. Press F Key to confirm, and it will show "LoAd" for 2 seconds and internal counting will be seen. Put calibration weight on the platform and when the internal counting is almost stable press F Key. Indicator will go to weighing state. Calibration is finished.

"P9 InT": Factory setting. "de FUAL" is seen on the screen. If F key is pressed, the scale returns to its factory settings. Press TARE to cancel; "dEF no" will be seen on the screen. "P10 rS" (Communication mode): This option is used for the RS232C serial port mode setup. (See "U2 rs")

"P11 FL": Enter acceleration of gravity with TARE and -0- (ZERO) keys.

"P12 Kb": When "on", keyboard is pressed with sound. (see "U3 Kb")



"P13 Ut" (Unit setting): Options: g/pcs/lb/lt/kg. Sale will start with the chosen unit. "P14 Pn": Passwords setting. The password of the scale can be changed from "0000" to another password.

"P15 btr": Activating battery display. If a battery is being used in the scale, this option should be "on".

"P16 Lnt": (For packing applications) Scale doesn't show the weight value lower than that selected value.

"P17Sn" : (See U4SEn)

7.7.6 SECTION 7- RS-232 OUTPUT

RS-232 output of weighing data, 1200/2400/4800/9600/19200 bps,1 stop bit, 8 data bits, No Parity. Mode 1: "Continue output" ST,GS 0.119,kg ST: Stable (Sabit) US: Unstable (Sabit Değil) GS: Gross weight NT : Net weight 0.119 : Value kg: Weighing Unit (kg, lb) Mode 2: Automatic output: Automatic output mode is same as continue output. The only difference is: After weighing, when take away the goods display returns to zero, then transfers.

ERROR CODES	DESCRIPTION	SOLUTION
OL	Over range	Remove weight from the scale.
Err 1 (ADC E1)	Analog module error	Contact to technical service.
Err 3	Unstable	Control tray if there is anything impacting. If not, contact to technical service.
Err 4	Zero Setting Error	The scale was outside the normal zero setting range either when it was turned on or when the ZERO Key was pressed. Remove weight from the scale and try again. Use the TARE Key to set the display to zero value.
Err 5	Pressing TARE while unstable	When unstable TARE should not be pressed. Make sure it is stable.

7.8 Indicator Error Codes

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Appendix A – Cable Connection Diagram



	KLEMENS BAĞLANT DETAY Terminal Connections				
1	Faz 220 V	Phase 220 V			
2	Nötr	Neutr			
3	Motor Sinyal 220 V	Motor Signal 220 V			
4	Acll Stop	Emergency Stop			
5	Acll Stop	Emergency Stop			
6	Acil Stop	Emergency Stop			
7	Acll Stop	Emergency Stop			
8	Topraklama	Grounding			

Appendix A – Cable Connection Diagram



TROUBLESHOOTING					
PROBLEM	POSSIBLE CAUSES?	WHAT TO CHECK?	HOW TO FIX THE PROBLEM IF DETERMINED?		
	a) Fuse in the CPU is blown.	a) Check the fuse in the CPU.	a) Replace the fuse.		
	b) Power section of CPU card that powers solenoids may be broken.	b) Check the CPU card.	b) Replace the CPU card.		
	c) Solenoid coil may be burnt.	c) Check if solenoid inducts or not.	c) Solenoid should be replaced if broken.		
Dispenser is not activated even though it is switched "on".	d) Pneumatic valves may be closed.	d) Check if the valves are open.	d) Open valves if closed, replace nitrogen tube if necessary.		
	e) Engine may not generate pressure.	e) Check the engine.	 e) Engine should be replaced if not generating pressure. 		
	f) No signal from the relay.	f) Check if a signal is received from the relay.	f) Make sure that signal is received from relay.		
	g) On-off switch is broken.	g) Check the button.	g) Replace the button if broken.		
	h) Thermic on the table may be blown.	h) Check the thermic.	h) Thermic should be corrected if blown.		
	a) Pulser may be broken.	a) Check the pulser.	a) Pulser should be replaced.		
Nozzle dispenses gas but nothing is displayed.	b) Display may be broken.	b) Replace display and check if the problem is fixed.	b) Display should be replaced if broken.		
	c) Display card may be broken.	 c) Replace new display card and check if the problem is fixed. 	c) Display card should be replaced if broken.		
	d) Meter distribution valve pin may be removed	 d) Check the pin. (If motion transferring shaft can be moved to both sides when checked with hand, it is removed.) 	d) Pin should be plugged back.		

TROUBLESHOOTING					
PROBLEM	POSSIBLE CAUSES?	WHAT TO CHECK?	HOW TO FIX THE PROBLEM IF DETERMINED?		
	a) Distribution valve, Charcoal, Felt may be damaged.	a) Check distribution valve, charcoal and felt.	a) Replace broken part.		
	b) Adjustment roller may need readjustment.	b) Check the adjustment roller.	b) Readjust the adjustment roller.		
Dispenser delivers too much or too	c) Pulser may be broken.	c) Check the pulser.	c) Replace the pulser.		
little	d) Pulser shaft may have torsion	d) Check the pulser shaft.	d) Fix the torsion.		
	e) Piston arms may be twisted.	e) Check the piston arms.	e) Replace the piston arms.		
	f) Piston cups may be torn or worn	f) Check the piston cups.	f) Replace the piston cups.		
	a) Filter may be clogged.	a) Check the filter.	a) Change the filter.		
	b) Solenoids may be clogged or solenoid core may leak.	b) Check the solenoids.	b) Clean solenoid, replace the core, and replace solenoid if necessary.		
	c) Diver may not generate sufficient pressure.	c) Check the manometer on the diver.	c) Replace the diver pump.		
Dispenser flow rate is less than expected.	d) Direction of the diver pump may be wrong.	d) Check the diver pump revolution direction.	 d) Change the position of two phase cables of the diver pump on the control panel. 		
	e) Differential rubbers may be torn.	e) Check the differential valve.	e) Replace the differential rubbers.		
	 f) Break-away coupling may be clogged, broken or misplaced. 	f) Check the break-away coupling.	f) Clean the break-away coupling, replace it if broken.		
	g) Nozzle may be damaged.	g) Check the nozzle.	g) Replace the nozzle.		
	h) Vehicle tank may be full.	h) Check the lever on the tank.	h) Stop filling the vehicle with full tank.		
	I) Pulser shaft may be jammed.	I) Check the pulser shaft.	 Loosen and tighten adjustment bolts. 		

TROUBLESHOOTING						
PROBLEM	POSSIBLE CAUSES?	WHAT TO CHECK?	HOW TO FIX THE PROBLEM IF DETERMINED?			
Price counter does not stop.	 a) Preset or its connections may be short circuited. 	a) Check the connections.	a) Correct the connections and change preset if situation persists.			
Lipit price window blinks	a) Pr-In keys on the CPU may be jammed.	a) Check the keys on the CPU.	a) Fix the problem by pressing keys.			
Unit price window blinks.	b) CPU cap may be broken.	b) Check the CPU cap.	b) Replace the CPU cap.			
Display shows incorrect price.	a) Parameters are entered incorrectly into CPU card.	a) Check the parameters entered into CPU card.	a) Re-enter parameters accurately.			
	b) Solenoids may leak.	b) Check the solenoids.	b) Replace solenonids.			
	a) Display temperature may be more than 40°. (display is erased in this case)	a) Check the display temperature.	a) Problem shall be fixed when display temperature is normal.			
Nothing on display.	b) Display card may be broken.	b) Check the display card.	b) Replace the display card			
	c) There may be problem on display connections.	c) Check the display connections.	c) Connect cables correctly.			
	a) Break-away coupling on the hose may be closed.	 a) Check if break-away coupling is placed correctly. 	a) Firmly place or replace break-away coupling.			
Nozzle does not deliver gas even though it is switched "on" and diver is activated	b) Solenoid valves may not open.	b) Check if solenoid valves are opening.	b) Replace solenoid valves.			
	c) Pneumatic valves may be closed.	c) Check if nitrogen tube is full or not.	c) Replace nitrogen tube.			
	d) Check valve in the nozzle may be broken.	d) Check the in-nozzle check valve.	 d) Replace in-nozzle check valve if broken. 			

TROUBLESHOOTING						
PROBLEM	POSSIBLE CAUSES?	WHAT TO CHECK?	HOW TO FIX THE PROBLEM IF DETERMINED?			
	a) Break-away coupling may have	a) Check the break-away coupling on the hose	a) Place the break-away coupling into			
Disa succession and shalling and	b) Nitrogen tube may be empty.	b) Check the nitrogen tube.	b) Replace the nitrogen tube.			
Dispenser does not deliver gas.	c) CPU fuse may be blown.	c) Check the fuse.	c) Replace the CPU fuse.			
	d) Nozzle may be broken.	d) Check the nozzle.	d) Replace the nozzle.			
	e) Solenoids may be broken.	e) Check the solenoids.	e) Replace the solenoids.			
Display flashes at any parameter.	a) PR button on the CPU card may be stuck.	a) Observe dispenser display.	a) Press PR key until EP is displayed.			
Gas alarm sounds.	a) There may be gas leakage.	a) Check for leakages on all systems.	a) Press gas alarm reset key for 3 seconds.			
	b) Gas detector may be broken.	b) Check the gas detector.	b) Replace the gas detector.			
Thermic relay on the panel blows	 a) Thermic relay may be out of adjustment. 	 a) Check the current drawn from the network by the pump. 	a) Replace the diver pump.			
continuously.	 b) Thermic relay may be out of adjustment. 	b) Check the thermic relay.	b) Adjust thermic relay.			
Nozzle leaks gas.	a) Washer located on the tip of the nozzle may be worn.	a) Check the nozzle washer.	 a) Remove washer and reverse it. Replace the washer if problem persists. 			
	 b) Threads of the nozzle may be broken. 	b) Check the nozzle.	b) Replace the nozzle.			
	a) Totalizer's coils may be broken.	a) Check the totalizers.	a) Replace the totalizers.			
Totalizer does not work.	 b) Dispenser control unit may not be sending signals to totalizers. 	b) Check the CPU card.	b) Replace the CPU card.			
	c) Graphics card may be broken.	c) Check the graphics card.	c) Replace the graphics card.			

TROUBLESHOOTING						
PROBLEM	POSSIBLE CAUSES?	WHAT TO CHECK?	HOW TO FIX THE PROBLEM IF DETERMINED?			
	a) Safety valve may leak.	a) Check the safety valve.	a) Clean any dirt if exists.			
Display continues to count even	 b) Parameter values may be interfered. 	b) Check the parameter values.	b) Adjust parameter settings.			
though the hozzle is disconnected.	c) CPU card may be broken.	c) Check the CPU card.	c) Replace the CPU card.			
	d) Pulser may be broken.	d) Check the pulser.	d) Replace the pulser.			
	a) Pump pressure may be drooped.	a) Check the pump pressure.	a) Replace the pump if broken.			
	b) Electrical interruption.	b) Check the voltage.	b) Restore electrical connection.			
	c) Pressure sensor may be broken.	c) Check the pressure sensor.	c) Replace the pressure sensor.			
Delivery stops while dispensing gas.	 d) Analog adjustment may be incorrect. 	d) Check the analog values.	d) Adjust the analog values.			
	e) Gas sensor may be interrupting gas flow due to a leakage.	e) Perform leakage test on al systems.	e) Fix found leaks.			
Dispenser Fluorescent is off.	a) Fluorescent may be died out.	a) Check the Fluorescent.	a) Replace Fluorescent.			
	b) Fluorescent fuse may be blown.		b) Replace the fuse.			
	c) Fluorescent may be loosened.		c) Place fluorescent correctly.			
Dispenser Manometer is not working.	a) Manometer may be broken.	a) Check the manometer.	a) Replace the manometer.			



Appendix D – DOs and DON'Ts

DO FOLLOWING



- Consult with station director or administrator about the project and procedures before servicing a dispenser.
- Review dangerous zones on the work site and determine necessary safety precautions relying on your safety training and experience.
- Locate extinguishers on the work site before commissioning any process involving LPG.
- Be informed of steam and other dangerous conditions.
- Disconnect and lock power supply before opening the dispenser for maintenance. Make sure that valves under the dispenser are closed BEFORE commencing maintenance.
- Be informed of relevant dangerous zone classifications.
- Utilize equipments like safety cones, barricades and barrier bands in order to isolate work site and protect technician.
- Wear safety clothing like phosphorescent vest, goggles and gloves.
- Check the perimeter of the work site.
- Place nozzle into the dispenser carefully.
- Get totalizer results and record them in co-ordination with station director or administrator.



DO NOT FOLLOWING



- Do not allow unauthorized persons to stay close to the dispenser or work site during demounting or gas discharge of the dispensers.
- Do not left the dispenser caps open after completing maintenance.
- Do not allow smoking, igniting or fire devices within the perimeter of the work site.
- Do not work outside of the barricaded area.
- Do not remove safety cones, barrier band or service vehicle until the work is completed.
- Do not leave station without having report signed by station director or administrator.

Notes :



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