

5 Fluid Handling Innovation







Use manual

EN

BULLETIN MO1O3 B EN\_00



# ENGLISH

# **BULLETIN MO103 B**

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# 1 GENERAL WARNINGS

IMPORTANT PRECAUTIONS	To ensure operator safety and to protect the pump from potential dam- age, workers must be fully acquainted with this instruction manual before performing any operation.
SYMBOLS USED IN THE MANUAL	The following symbols will be used throughout the manual to highlight safety information and precautions of particular importance:
	This symbol indicates safe working practices for operators and/or poten- tially exposed persons. WARNING
	This symbol indicates that there is risk of damage to the equipment and/or its components. NOTE
	This symbol indicates useful information.
MANUAL PRESERVA-	This manual should be complete and legible throughout. It should remain avail-
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# 2 WHAT IS CUBE MC?

MC is an electronic system, integrated in CUBE-MC refuelling stations, for controlling diesel fuel dispensers. The system provides:

- For the system manager: complete control over all functions, during system configuration and data collection/processing
- For users: user-friendly dispensing operations.

# **3 FUNCTIONS OVERVIEW**

•	
ACCESS CONTROL	MC limits access to only to authorized users. MC identifies authorized users
CONTROL	in two alternative ways:
	- a 4 digit PIN CODE.
	- an ELECTRONIC KEY.
USERS	There are two kinds of users, with access privileges:
	- MANAGER. Only ONE manager is allowed for every MC system. The man-
	ager is assigned a MASTER PIN CODE and/or a MASTER KEY.
	- USERS. Up to 50 users are allowed for every MC system. Each user is as-
	signed an individual PIN CODE and/or USER KEY.
NOTE	All MC systems are factory-programmed with a
C	MASTER PIN CODE = 1234.
	The system manager can change the MASTER PIN CODE. If the manager
	loses the MASTER PIN CODE, he will not be allowed to access the func-
	tions reserved for the manager. In this case the manager should contact our
	CUSTOMER SERVICE and request the "SUPER MASTER CODE," which will
	make it possible to retrieve the lost MASTER PIN CODE. SUPER MASTER
	CODES are different for each MC system and cannot be changed; they
	should therefore remain strictly confidential.
CONFIGURAT-	Only the MANAGER can access configuration functions, through which CUBE
ING	MC can be customized and adapted to meet specific requirements. The main
CUBE MC	configuration operations are:
	- Assigning a name to the station.
	- Requesting optional inputs (vehicle plate number and/or odometer reading).
	- Determining time out at start or at end of dispensing.
	- Using a remote printer.
	- Deciding what unit of measurement to use for dispensing.
	- Connecting the system to a PC for data collection/processing.
	- Changing the MASTER CODE.
MANAGING	Only the MANAGER can access management functions, through which he can
CUBE MC	control all operations performed with the CUBE MC station. The main man-
	agement functions include:
	- Creating/deleting users.
	- Processing system data (memory / date / time).
	- Calibrating the on-board flow meter.
	- Transferring data from CUBE MC to a PC by the MASTER KEY.
	OPTIONAL management functions include:
	- Printing different kinds of reports on a remote printer.
	- Printing a user list on a remote printer.
	<ul> <li>Printing system configuration details on a remote printer.</li> </ul>



DISPENSING	Dispensing functions are accessible only by USERS, who can be requested to: - enter the vehicle's plate number or any identifying number (REG. NUMBER);
	<ul> <li>enter the vehicle's odometer reading (ODOMETER);</li> </ul>
	- pre-select the desired amount of fuel (PRESET).
PROCESSING	Data regarding the dispensing operations, collected and stored in MC's non-
DATA ON PC	volatile memory, can be transferred to a PC for further processing and perma-
(OPTIONAL)	nent storage. To process the data the PC must have installed the SELF CUBE
	MC MANAGEMENT, provided separately as an optional feature for CUBE
	MC. There are two ways to transfer data from CUBE MC to a PC:
	- Through an RS 485 cable connection. In this case you should install an RS
	232/485 CONVERTER on the RS 232 serial port of the PC. The converter is
	supplied separately.
	- Through the MASTER KEY. In this case you should install a KEY READER on
	the RS 232 serial port of the PC. The key reader is supplied separately

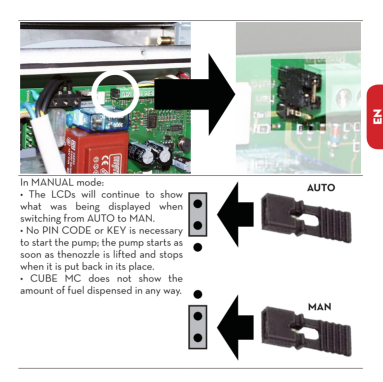
# 4 HOW CUBE MC WORKS

## 4.1 OPERATING MODES

	MC enters the various OPERATING MODES automatically, depending on what events take place.
1- SYSTEM MODE	In this operating mode MC performs all the functions related to access con- trol and system management. MC automatically enters SYSTEM mode any time a user presses a button (except buttons used in LEVEL mode), or applies an electronic keyor finishes dispensing. When it is in SYSTEM mode, MC re-
	quests and accepts INPUT through the keypad andprovides OUTPUT through displays or a printer.
2 - DISPENSING MODE	This is the operating mode in which fuel is dispensed. The system exits dispens- ing mode when a user presses STOP, when a preset quantity of fuel has been dispensed or when a certain period of time has elapsed without dispensing.
	In this mode a user can dispense fuel BYPASSING MC FUNCTIONS
3 - MANUAL MODE	This is a special operating mode - it should be used only under exceptional circumstances, such as when management necessities require fuel to be dispensed without theoperation being recorded and/or when you want to simplify setup or maintenanceoperations that requite the pump to be started and stopped repeatedly.
NOTE +	When it is in MANUAL mode, MC does not record any dispensing opera- tions.
	To enter MANUAL mode, proceed as follows: - Unscrew and remove the cover panel from the MC Box to access the circuit boards.

- Move the jumper from the position in which you find it (by default it bridges the twoupper contacts in AUTO mode) to the lower position, i.e. the jumper should bridge thetwo lower contacts.

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# 4.2 DISPLAYS

## 1 - NUMERIC DISPLAY

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(1 line containing 4 numeric characters) - In LEVEL mode shows current time - In SYSTEM mode shows current time - In DISPENSING mode shows quantity dispensed

#### 2 - ALPHANUMERIC DISPLAY

(2 lines containing 16 alphanumeric characters) - In LEVEL mode shows prompt message- In SYSTEM mode shows prompt message and/ or data entered- In DIS-PENSING mode shows unit of measurement and user data

#### 4.3 KEYPAD

Input is provided through a membrane keypad equipped with:

used in combination with other buttons for special functions

- 10 alphanumeric buttons
- The following "special" buttons:



NUMBER

stops the dispenser pump



CANCEL cancels data or returns to previous stage ENTER confirms selection or data entered ARROW UP/ARROW DOWN

shifts through menu functions



RIGHT ARROW/LEFT ARRO	W
selects options proposed (fla	ishing)

Two backlit displays provide different information, depending on which OP-ERATING MODE MC is currently in.



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#### 4.4 ELECTRONIC KEYS AND KEY READER

MC controls access to the system through two kinds of ELECTRONIC KEYS.

The MASTER KEY is assigned to the system manager and can also be used for transferring data to the PC - it is supplied with a RED key holder.



**USER KEYS** 

FOREWORD

MASTER KEY

Every user is assigned a USER KEY by the plant manager than can be used only for refuelling at the pump. There are two kinds of USER KEYS:-a version with a GREEN KEY HOLDER having a four-digit code (KEY CODE) on the key-grip which is needed to identify the key at the time of user configuration;-a version with a YELLOW KEY HOLDER without the four-digit code on the keygrip. This version has an internal identification code that is automatically recognized when the key is used.

ELECTRONIC KEYS are used by pressing them to the KEY READER located on the MC's front panel.





The stations to be used with USER KEYS with YELLOW key holder indicate the software release of the station in the second line of the alphanumeric display (ex. ver. 5.0).



This message is displayed only when the station is waiting for pin code entry or key touch. It is never displayed in the menus or during dispensing.



# 5 USING MC CUBE

### 5.1 GENERAL INFORMATION

FOREWORD

NOTE

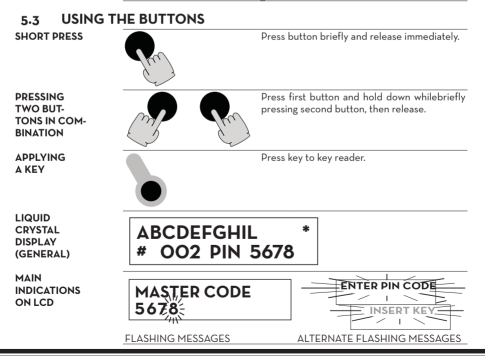


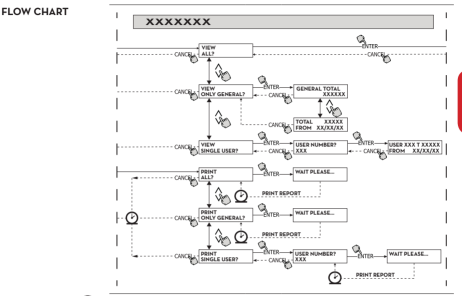
To use MC and carry put the appropriate FUNCTIONS, operators must know the SOFTWARE governing the system.

The system MANAGER should have an IN-DEPTH understanding of the software,since he is likely to use every function at one time or other; the MANAGER should therefore read and understand every part of the present manual. USERS only need to know what is necessary for dispensing.

## 5.2 SOFTWARE FLOW CHARTS

All the FUNCTIONS supported by the FM SOFTWARE are described in detail below and illustrated through FLOWCHARTS that show the information displayed on the LCDs in the different stages. The indications displayed on the LCDs (more often on the alphanumeric display only)are connected by arrows drawn with a continuous line, next to which the functions of the respective BUTTON are shown. When a button is pressed the display passes from one indication to the one immediately following it, connected to the first one by an arrow. In certain occasions passing from one step to the following does not depend on pressing a button but occurs automatically at the end of activities lasting an unspecified period(e.g.: printing a report); in this case the display will show a dotted line and the image of a clock.





#### NOTE

#### CANC BUTTON

For simplicity, in some FLOW CHARTS the CANC button is not shown, although it can be used at almost any stage. Pressing the CANC button has one of the following effects:- return to previous screen, or- cancel numerical data entered.

#### TIME OUT

During any function, if no action is taken (pressing a button, applying a key,dispensing fuel) in a fixed period of time (TIME OUT), the system will automatically exit the function. This ensures that MC does not remain in an input-expecting mode and prevents access by unauthorized users. The TIME OUT function is not shown in the FLOW CHARTS.

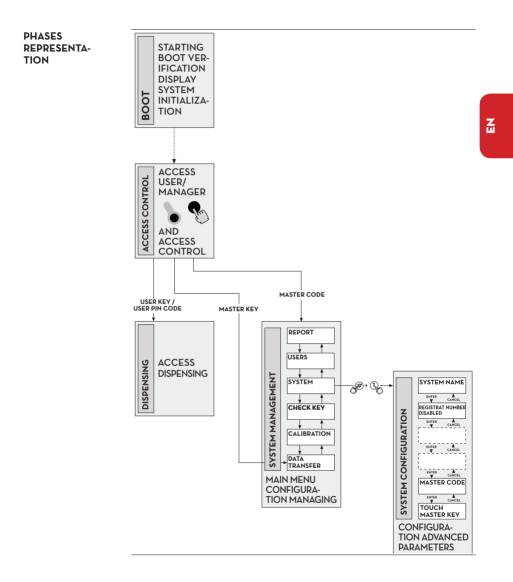
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# 6 SOFTWARE OVERVIEW

FOREWORD	All the functions provided by CUBE MC SOFTWARE are grouped in SEC- TIONS. Each SECTION contains functions that are consistent with each other. SECTIONS can be automatically accessed, freely accessed or access-protect- ed by a PIN CODE.
	The SOFTWARE OVERVIEW describes the available sections and gives a brief description of each function contained. The SECTIONS are:
BOOT	MC performs a self-diagnosis on the LCDs and displays the MODEL and SE- RIAL NUMBER.
	ENTER: - automatically, at start-up. EXIT: - automatically, when completed.
SYSTEM MANAGEMENT	Management operations (reports, enabling users, calibrating, transferring data to a to PC).
	ENTER: - from ACCESS CONTROL, after entering a key or a SYSTEM code number. EXIT: - when function completed or at time out.
SYSTEM	Customizing MC for specific plant requirements.
CONFIGURA-	ENTER: - from SYSTEM in SYSTEM MANAGEMENT menu.
TION	EXIT: - when function completed or at time out.
DISPENSING	Fuel dispensing operations.
	ENTER: - from ACCESS CONTROL, after entering a key or a USER code number. EXIT: - when function completed or at time out.
	Some carry out their functions without user input (BOOT, ACCESS CON- TROL).
	Others require an input to perform a function (SYSTEM CONFIGURATION,
	DISPENSING). Input must be made in sequence, and MC prompts the user to enter the requested information. After providing the requested input the
	section will automatically be exited.
	Other sections (SYSTEM MANAGEMENT) are more complex and appear in
	form of MENU. The user (in this case only the MANAGER) accesses the menu
	and chooses the desired function, which can itself be organized as a lower-
	level MENU (SUBMENU).Sections are described in detail below.

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## 6.1 BOOT

The BOOT section is fundamentally a TEST section, in which MC automatically carries out a number of checks. The BOOT section is performed only in one of the following situations:

• When MC is powered up (by a master switch that the installer should place between the power supply and CUBE MC).

• When, without cutting and giving power, the AUTO/MAN jumper is switched from MAN to AUTO (see Sect. 4.1).

In the BOOT section the operator can:

- make sure the displays are working properly (they light up completely for a few seconds)

- check the MODEL - check the SERIAL NUMBER.

NOTE



The SERIAL NUMBER shown during BOOT is the S/N of the CPU mounted on MC. The S/N is required to access the data collected by MC in case you lose theM ASTER KEY and the MASTER PIN CODE. If this happens, you should note down the station's S/N and contact CUSTOMER SERVICE.

1.1

1.1

# 6.2 TANK LEVEL ALARM

	CUBE MC is designed to be connected to an optional external level alarm equipped with a normally-open dry contact. The contact closes when an alarm signal arrives. The connection must be made directly to MC's junction box through the tank cap, which should be replaced by a PG7 type core hitch
CONFIGURA-	<u>.The way MC reacts when reaching alarm level depends on its configuration.</u> LEVEL INPUT = NO / LEVEL OUTPUT = ALARM or LEVEL OUTPUT = PUMP
TION 1	CUTOUT
	MC does not react to inputs from the level sensor and takes no specific action.
CONFIGURA-	LEVEL INPUT = YES / LEVEL OUTPUT = ALARM
TION 2	MC prints a "WARNING LOW LEVEL" message on the remote printer, if en-
	abled, after the current dispensing is finished. Dispensing remains possible.
	No message appears on the LCD.
CONFIGURA-	LEVEL INPUT = YES / LEVEL OUTPUT = BLOCK
TION 3	MC disables any further dispensing.
LEVEL ALARMS SWITCHING DIAGRAM (OPTIONAL)	The LCD shows "DISPENSING IMPOSSIBLE / MINIMUM LEVEL".

1.1

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# 6.3 ACCESS CONTROL

FOREWORD	The system enters ACCESS CONTROL when start-up booting has been
	completed or when one of the following events take place:
CONTROL OF	Pushing a NUMERIC button as first digit of the PIN CODE:
THE CODE	MC controls if the entered PIN CODE was previously enabled in the system,
	recognising if it was associated to an USER or to the MANAGER.
	UNKNOWN CODE:
	MC displays an unknown code message.
	CODE ACKNOWLEDGED:
	If it is recognised, depending on the type of enabled code:
	- if it's USER PIN CODE, it enters the DISPENSING stage
	- if it's MASTER PIN CODE, it enters the REPORT activity of the SYSTEM
	MANAGEMENT menu
KEY CON-	Entering a KEY in the KEY READER:
TROL	MC controls whether the entered KEY was previously enabled in the system,
	recognising if it's USER type (green) or MASTER type (red).
	UNKNOWN KEY:
	If it doesn't recognise the key as enabled, it displays the message "UN-KNOWN USER KEY".
	KEY ACKNOWLEDGED:
	If it is recognised, depending on the type of enabled key:
	- if it's USER KEY, MC enters the DISPENSING stage
	- if it's MASTER KEY, MC enters the DATA TRANSFER activity of the MAS-
	TER MANAGEMENT stage menu
NOTE	Since the MASTER KEY is chiefly used for transferring data from CUBE
(+)	MC to a PC (if the optional software is installed), when the system
	recognizes the MASTER KEY it automatically opens the DATA TRANSFER
	menu. Once in this menu, the user can access any other function available
	in the menu.
	THE MANAGER PIN CODE AND THE MASTER KEY are two SIMILAR ways
	TO ENTER the activity menu of the SYSTEM MANAGEMENT stage, re-
	served to the system MANAGER only.



# 6.4 SYSTEM CONFIGURATION

FOREWORD	In SYSTEM CONFIGURATION the system can be customized and adapted to the specific requirements of the fuelling station. Only the MANAGER (or the installer) can access SYSTEM CONFIGURATION, using either the MASTER
	PIN CODE or the MASTER KEY. To access the CONFIGURATION section:
	1 - enter SYSTEM MANAGEMENT
	2 - shift through the menu until you reach SYSTEM
SETUD	<u>3</u> - press the "#" and "1" buttons in combination.
SETUP CONFIGURATION	The system must be configured at first installation. Before configuring the system, the installer and the manager should decide which among all available options are more suitable for the fuelling plant. Configuration requires a number of OPERATIONS (selections to make or data to enter)that must be performed in sequence. For each operation the system proposes a DEFAULT value that can be edited or accepted by pressing ENTER (which leads to the next operation).Each operation is described below in full detail. The title of the sections is the same as the indications shown on the LCD in the respective operation.
UNIT NAME	The name assigned to the station by the system manager. It can be left blank.
(Name of unit)	DEFAULT: none
DE CIGED I	OPTIONS: an ALPHANUMERICAL string of max 16 characters
REGISTRA- TION NUMBER	Determines whether the user is required to enter a name (or number) iden-
(Vehicle plate	tifying the vehicle. If this option is enabled, the user must enter the required information before being allowed to refuel (the system accepts any value).
number)	DEFAULT: DISABLED
nambery	OPTIONS: DISABLED (name/number not required)
	ENABLED (name/number required)
ODOMETER	Determines whether the user is required to enter the odometer reading of
(Odometer	the vehicle. If this option is enabled, the user must enter the required informa-
reading)	tion before beingallowed to refuel (the system accepts any value).
	DEFAULT: DISABLED
	OPTIONS: DISABLED (information not required)
START TIME	ENABLED (information required) Determines the maximum period within which the user must start dispensing
OUT (Period	fuel from the moment the system enables the pump. If the fixed period elaps-
before starting	es before dispensing begins, MC disables the pump and the user is required
dispensing)	to identify himself again (using a code number or a key).
<b>o</b> ,	DEFAULT: 60 seconds
	RANGE: 001 · 999 seconds
FILLING	This activity is used to define the maximum time of suspension of a dispense.
TIME OUT	After starting dispense,
(Time allowed	- the user can stop it temporarily,
for inter-	- dispensing can automatically stop due to the intervention of the automatic
ruptions to dispensing)	gun.
dispensing/	If dispensing suspension stage (with pump on, but without any counting), con- tinues for a time longer than the set one, the pump is disabled and stops.
	To resume dispensing, the user need to be recognised by the system again
	(through code or key), starting a new dispensing.
	If during dispense suspension time the gun is placed in its dedicated housing,
	dispensing is definitely stopped (pump disabling).
	DEFAULT value: 120 sec
	Allowed values: from 001 to 999 sec

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REMOTE		Determines whether	CUBE MC is to be connected, by an (optional) RS 485	
PRINTER		serial line, to a remote printer (e.g. installed inside an office, that can be at a		
		distance of several hundred metres) to automatically print one-line reports		
		for each dispensing (	logging) or reports requested by the manager.	
NOTE	$\frown$	The printer must be	equipped, alternatively, with:	
	(+)	- RS 485 serial port		
			RS 232/485 converter (supplied on request)	
	•		l port + RS 232/485 converter + RS 232/Centronics	
		converter(supplied o		
		DEFAULT:	NO	
		Options:	YES (printer connected)	
		•	NO (printer not connected)	
		REMOTE SERIAL PR	NINTER SETTINGS (optional):	
		Protocol:	8 - N - 1	
		BAUD RATE:	2400	
		Word Length:	8 bit	
		Parity:	None	
		Bit Stop:	1	
			cted) is selected, the following options will be proposed:	
REMOTE			the remote printer should be a:	
PRINTER /			standard office printer)	
TYPE (Type of			roll-paper printer for tickets)	
remote printer)		DEFAULT:	80 COLUMNS	
		OPTIONS:	80 COLUMNS (80 column printer)	
			40 COLUMNS (40 column printer)	
REMOTE		Determines what kind	d of printouts should be produced by the remote	
PRINTER /		printer:	· · · ·	
PRINT OUT		- tickets (reproductio	n of a hypothetical receipt printed by the remote	
(Type of print-		printer)		
outs on remote		- automatic one-line r	eports for each dispensing ("logging").	
printer)		DEFAULT:	LOGGING	
•		OPTIONS:	LOGGING	
			TICKET	
REMOTE		This function custom	izes the commands sent by CUBE MC to the printer to	
PRINTER /		meet printer settings	s, which may require special "line feed" instructions in	
AUTO CR-LF		order to work proper	·ly.	
(Automatic line				
jumping)				
NOTE	$\bigcirc$	For the first printout	ts you should leave the default option on; if the printer	
	U.	does not print the r	report lines correctly, enter configuration mode and	
		change the option.		
		DEFAULT:	NO	
		OPTIONS:	NO (line feed disabled)	
			YES (line feed enabled)	
REMOTE		If the printer's buffer	is not large enough to handle the printing spool, use this	
PRINTER / function to ch		function to change t	he delay by which the data is sent to the printer, so to	
LINE DELAY		facilitate printing with	hout losing data.	
(Printing delay)				

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NOTE	÷	For the first printouts you should leave the default option on; if the printer fails to receive all the data sent to it, enter configuration mode and change the option. DEFAULT: 100 x 10 ms Range: 100-999 x 10 ms
PC CONNECT- ED (Connected to PC - only with optional software)		Determines whether CUBE MC is to be connected, by an RS 485 serial line, to a PC running the (optional) CUBE MC MANAGEMENT software for collecting and processing the data on dispensing operations (see supplied cable connection sheet)
MEASURE- MENT UNIT (Unit of mea- surement)		Determines the unit of measurement used by the system. DEFAULT: LITRES OPTIONS: LITRES US GALLONS
DECIMAL DIGIT (Number of decimals)		Determines how many decimals should be shown when displaying the amount of fuel dispensed. If 2 decimals are selected, whenever more that 99.99 units of fuel are dispensed the system will automatically revert to displaying a sin- gle decimal. DEFAULT: 1 Options: 1-2
LOW LEVEL INPUT = YES / NO		This function defines the control of the optional level contact (see sect. 4.3). With "YES", the input level is controlled; With "NO", the input level is not controlled.
LOW LEVEL INPUT = ALARM / PUMP CUT OUT		This option is visible only if the Low Level Input is set to "YES" (see also sect. 5.2). This selection defines the reply action of the electronics when the level alarm contact closes. If alarm is chosen, a printout on any remote printer is possible. If "PUMP CUT OUT" is set, MC turns off the pump and fuel dispensing is no
KEY READER (Electronic key reader)		longer enabled.         Enables/disables the electronic key reader located on MC's front panel.         DEFAULT:       YES         OPTIONS:       YES (Reader enabled)         NO (Reader disabled)
MASTER CODE (Manager's code) NOTE	⊕	Changes the MASTER CODE, which is factory-programmed as "1234". When you open thefunction the system displays the current code: - press "ENTER" to confirm and go to the next step - press any numeric button to enter a new code. The new code must be a 4-digit number. Enter the new code and press EN- TER; MCwill display both the PREVIOUS code (OLD PIN) and the NEW code (NEW PIN): - press "ENTER" to confirm the new master code
MASTER KEY (Replacing manager's key)		<ul> <li>press "CANCEL" to cancel the changes and confirm the PREVIOUS code. This function enables a new MASTER KEY in replacement of the previous one. When MC displays this message, you can: - exit SYSTEM CONFIGURATION by pressing "CANCEL"; the existing MASTER KEY remains enabled; - apply a new key to the key reader; the key will be enabled as the new</li> </ul>
NOTE	<del>(</del>	MASTER KEY in replacement of the old one. Only one key at a time can be enabled as the MASTER KEY on any given CUBE MC station. A same key, however, can be enabled as the MASTER KEY on different CUBE MC stations.

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NOTE

If at any time you want to change a option chosen during the initial configuration,proceed as follows: 1 - enter CONFIGURATION mode; 2 - press "ENTER" to confirm all the options you DO NOT want to change,

until you reach the option you want to edit;

3 - go through all remaining functions by pressing "ENTER", until you reach the last one(NEW MASTER KEY);

4 - exit CONFIGURATION mode (unless you want to change the MASTER KEY) by pressing "CANCEL".



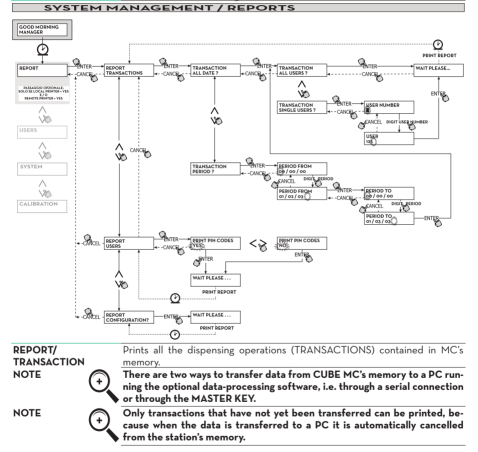
### 6.5 SYSTEM MANAGEMENT

FOREWORD

The SYSTEM MANAGEMENT section is used by the Manager to handle dayto-day MC operations. The section is organized in menus and submenus to facilitate access to the various functions. The main menu contains six functions, described below.

REPORT

Makes three different kinds of printouts on an (optional) remote printer, as described in the following FLOW CHART.



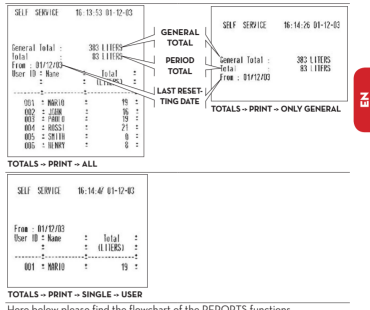
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REPORT / USERS	Data printouts can be: • complete, i.e. all transactions stored in the memory (select ALL DATE + ALL USERS); • limited to a period of time between two specified dates (select PERIOD); • limited to a single day (select PERI- OD and enter the date twice); • limited to a single user (select SIN- GLE USER) identified by his USER NUMBER (a number from 1 to 50 pro- gressively assigned to each user). The above limitations can be all ap- plied simultaneously, for example when you want to print all the trans- actions made by a single user during a <u>specific period of time</u> . Prints a list of all enabled users.There a 1 - PRINT CODE > YES Prints a list of u user's PIN CODE.	
	2 - PRINT CODE > NOPrints a list of us	sers without showing the PIN CODES.
NOTE	Printouts containing user PIN CODES revealing users' secret code numbers. - Progressive number assigned to user - Name of user (USER NAME) - User's secret code number (PIN CO - Electronic key assigned to user (USE If a user is assigned an electronic key co an asterisk (*) and the PIN CODE col signed a PIN CODE only, it will be a 4 co no asterisk well appear in the USER KE	S should remain confidential, to avoid For each user, the printout shows: r (USER NUMBER) DE) R KEY) Inly, the USER KEY column will contain umn will show "0000". If a user is as- ligit number different from "0000" and
	SELF         SERVICE         08:40:46         28-03-03           FM         USERS         LIST           NUMBER         NMM         KEY           001         MARI0         *           002         JOHN         003           003         PMOLO         005           005         SM11H         *           006         HENRY           PRINT CODE - YES	SELF         SERVICE         08:40:46         28:03:03           FM         USERS         LIST           NUMBER         NAME         CODE         KEY           D01         MARIO         0001 *         002           JOHN         0002         JOHN         0002           D03         PAOLO         0003         D044           D05         SMITH         0005 *         D056           D06         HENRY         0006         PRINT CODE - NO

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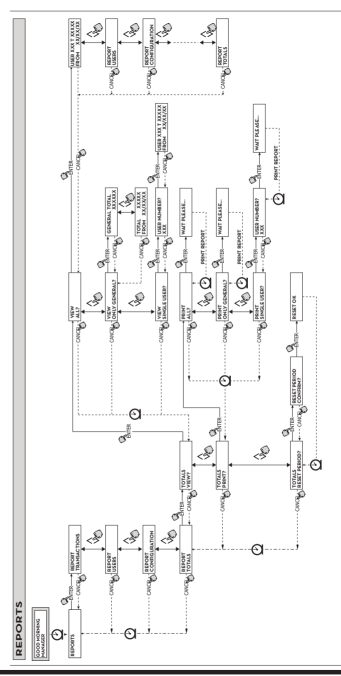
REPORT / CONFIGURA- TION	Prints a list of all selections made in system configuration, as described below: For details on the single functions please see Sect. 5.5.	SELF     SERVICE     08:40:23     28-03-03       FM     UNIT CONFIGURATION       REG.NUMBER     DISABLED       000METER     DISABLED       START TIME OUT     050 sec       FILLING TIME OUT     120 sec       INTERNAL PRINTER     YES       TICKEL RECEIPT     AUTO
		REMOTE     PRINTER     YES       TYPE     40     COLUMNS       PRINT     TICKET     REC       AUTO     CR-LF     NO       LINE     DELAY     10     *10       PRINT     REPORT     BOTH     PRINTERS       PC     CONNECTION     NO     DISPENSING       DISPENSING     UNIT     LITERS       DECIMAL     DIGIT     2       LOW     LEVEL     INPUT       ALRM     KEY     READER       VES     OCIO     PRESENT
REPORT / TOTALS	Prints the GENERAL TOTAL, Period Tot. User Totals. GENERAL TOTAL (CANNOT BE RESET). Total amount of fuel dispensed from first value cannot be changed by the manager PERIOD TOTAL (CAN BE RESET BY M since last resetting. This value is the sum of USER TOTAL (CAN BE RESET BY MANA Total amount dispensed to a specific user Single User Totals cannot be reset. All U every time the Period Total is reset. Totals can be displayed, printed and rese menus: - TOTALS VIEW? Displays the different total riod Total, User Total); - TOTALS PRINT? Prints the different total Totals.	t installation of CUBE system. This in any way. ANAGER). Total amount dispensed of all Users Totals. GER). r since last resetting of Period Total. User Totals are simultaneously reset t. This is done by the following sub- otals on the LCD (General Total, Pe- als (General Total, Period Total, User



Here below please find the flowchart of the REPORTS functions

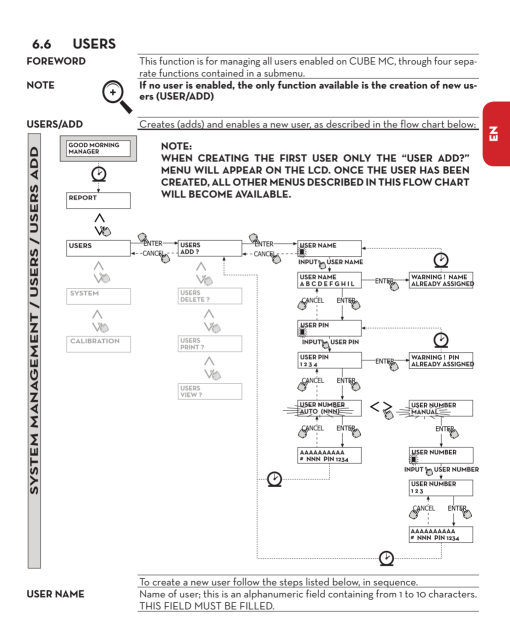


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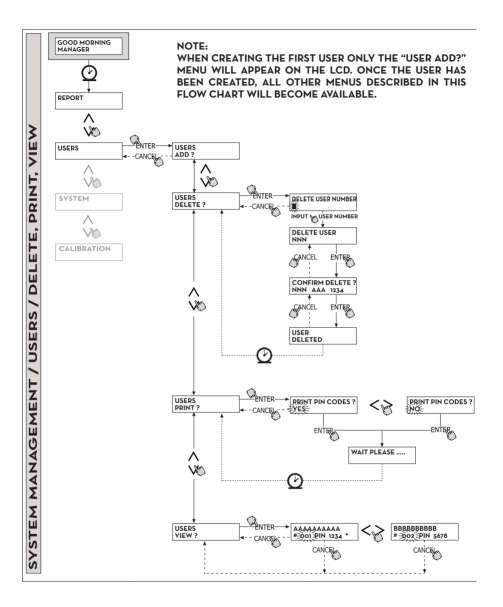
USER PIN		Secret individual code number assigned to each user. The options are USER PIN > YES / NO. If the option USER PIN > NO is selected, the user is not assigned a secret code but only an electronic key, and the system request the key to be applied to the reader (see below).
		If the option USER PIN > YES is selected, the user's secret individual code (a numeric field containing from 1 to 4 characters) must be entered.
NOTE	Ð	At this stage of assigning a user PIN you always have to enter 4 digits. For ex- ample, if you want to assign the number "4" as a user's PIN number, you must enter "0004". When refuelling, however, the user only needs to enter "4". If the user enters a USER PIN assigned to another user, MC will not accept it and will ask for another code.
ELECTRONIC KEY		The options are ELECTRONIC KEY > YES / NO. If the option ELECTRONIC KEY > YES is selected, the system will ask you to press the key to the key reader, displaying the message TOUCH USER KEY, in order to assign that specific key to the user. The system will exit this stage only when a key is pressed to the reader and pass to the entry stage of the 4-figure code applied on the key. If the key has already been assigned to a different user enabled on the same station, the system will not accept the key and display the message "WARN-
NOTE	Ð	ING KEY ALREADY ASSIGNED". Only USER KEYS can be assigned to users. The system will not assign a MASTER KEY to a user.
KEY CODE		The KEY CODE is the 4-figure code applied on the handle of the USER key enabling the User Key to be identified by the station. This code is used only during the user's configuration; the final user does not need it in daily use. If the key code is lost or damaged, the user key cannot be configured again but its daily use is possible if previously configured.
NOTE	Ð	The key code is required only on models which are provided with Green User Keys.No code is required on models which are provided with Yellow User Keys.
USER NUMBER NOTE	Ð	A number from 1 to 50 progressively assigned to every user. Unlike PIN CODES, USER NUMBERS can be revealed, because they are sim- ply numbers that are associated to users to make it easier for the manager to process user data (printouts and transactions).
		The options are USER NUMBER > AUTO (NNN) / MANUAL. If the option USER NUMBER > AUTO (NNN) is selected, the user is automati- cally assigned the number (NNNN) displayed, which is the lowest available number, i.e. not assigned to any other user. If the option USER NUMBER > MANUAL is selected, the manager can assign any available USER NUMBER that has not yet been assigned. If a USER NUMBER is entered that has been assigned to another user, CUBE MC will not accept it and ask for a new number. In both cases (automatic or manual selection), when the selection is con- firmed by pressing "ENTER", the system displays all user data for a few sec- onds and then returns to the USER / ADD menu.

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NOTE	÷	The system does not allow partial ch and confirmed when creating and enal you must: - delete the user (see Sect. USERS/DE - create a new user with correct data.	bling a user is found to be in	
USERS / DELETE		Deletes enabled users, as described in t that you want to delete, enter his USEF the information regarding the user and	NUMBER.The system will d	isplay all
NOTE	()	DELETE is non-reversible: once a use other than by creating a new user. Del - the PIN CODE or USER KEY assign cepted to authorize dispensing; - the USER NUMBER assigned to the new user; - the USER KEY assigned to the delete	r is deleted he cannot be eting a user means that: ed to the user will no longe deleted user can be assig	restored er be ac- ned to a
USERS / PRINT		Prints a list of enabled users. Details a are the same as those described in Sec	nd printouts regarding this	
USERS / VIEW		Displays all enabled users. The following information is displayed for each user: - USER NUMBER - USER NAME - PIN CODE - KEY (if assigned)	USER NAME ABCDEFGHIL # 002 PIN 567 USER PIN COT	







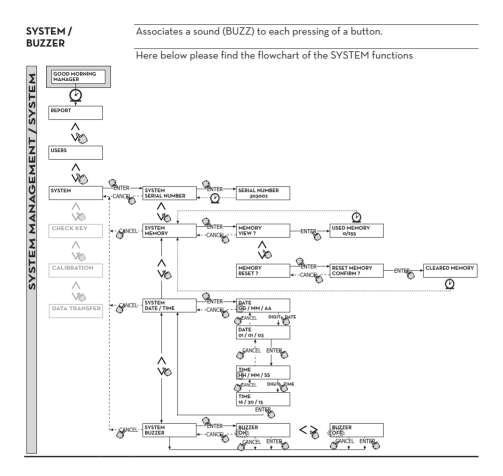
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6.7 S	YSTEM	
FOREWORD	)	Lets you enter SYSTEM CONFIGURATION (typically used at first installation) de-
SYSTEM /		scribed in Sect. 5.5, and also a submenu containing the following four functions. Displays the SERIAL NUMBER of MC's circuit board.
SERIAL NUME	RED	Displays the SERIAL NUMBER of MC's circuit board.
NOTE	÷.	This SERIAL NUMBER identifies the circuit board only and is NOT RELAT- ED to the S/N of the station, which appears on the NAMEPLATE affixed to the station.
		There are two other ways to display the station's S/N for which neither the MASTER CODE nor the MASTER KEY are necessary: 1 - Use the master switch to turn power off and on again; during the BOOT phase the system will briefly display the S/N. 2 - In the LEVEL CONTROL section: - Press STOP to enter "ACCESS CONTROL"
SYSTEM /		- Press "#" and "9" in combination; the system will display the station's S/N. Opens a submenu that controls the station's memory, as follows:
MEMORY		1-SYSTEM / MEMORY / VIEW
		Shows how much memory is available, by displaying how many of all 255 mem- ory locations are currently used. Occupied memory locations are made free when:
		- The data stored in MC's memory is transferred to the MASTER KEY and then to a PC running the (optional) data processing software. This operation can be done whenever the Manager considers it necessary.
		- The data stored in MC's memory is transferred to a PC through an RS con- nection. This occurs automatically in a few seconds, provided the CUBE MC MANAGEMENT software running on the PC has been launched.
NOTE	÷	Printing transaction details is not considered "data transfer" and therefore does not free occupied memory locations.
		If neither of the above data transfer operations is performed, the memory can fill up completely (message displayed: USED MEMORY 255/255); when this happens MC will allow no more transactions and the LCD will display a "FULL MEMORY " message. In this case the Manager must clear the memory in one of the following ways:
		- by transferring the data to the MASTER KEY;
		- by connecting the station to a PC through an RS 485 line;
		- by clearing memory locations through a "MEMORY RESET". 2 - SYSTEM / MEMORY / RESET
		Clears all occupied memory locations, allowing the system to record new transactions. The function can be performed regardless of whether the memory is occupied totally or in part.
NOTE	(+)	After a "MEMORY RESET" it will no longer be possible to print nor trans- fer the cancelled data. The "MEMORY RESET" function should therefore
	$\sim$	be considered an extreme measure, and all existing transactions should be
	•	printed before permanently cancelling the data.
SYSTEM /	-	Sets the current date and time, which are be required when recording transac-
DATA / TIME NOTE		tions. The system contains a perpetual calendar that changes year automatically, including leap years. The calendar DOES NOT pass automatically from solar time to daylight-saving time.



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#### 6.8 CHECK KEY

Allows the Manager (only) to check if a key is enabled on any specific MC station and to identify the user it is assigned to.When MC displays the message "TOUCH KEY", apply the key to the reader to have the system identify the key. Identification can have one of four outcomes:

If the key is a "MASTER KEY", the LCD will read:

1 - "UNKNOWN MASTER KEY" if the key is NOT enabled on that specific station.

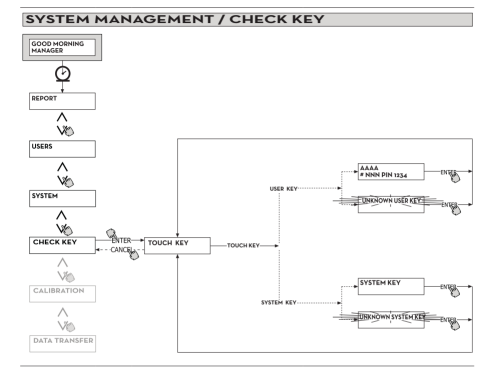
#### NOTE

2 - "MASTER KEY", if the key is the master key enabled on that station. A station can have only one "MASTER KEY", i.e. no two keys can be enabled as MASTER KEYS on the same station at the same time. However, a key can be enabled as the "MASTER KEY" on more than one station. If the key is a "USER KEY", the LCD USER NAME will read: 3 - "UNKNOWN USER KEY" if the key is NOT enabled on that specific sta-tion, i.e. is not assigned to any user. # **NNN PIN 1234** 4 - User's data, as follows: 7 USER USER NUMBER PIN CODE Here below please find the flowchart of the CHECK KEY functions

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## 6.9 CALIBRATION

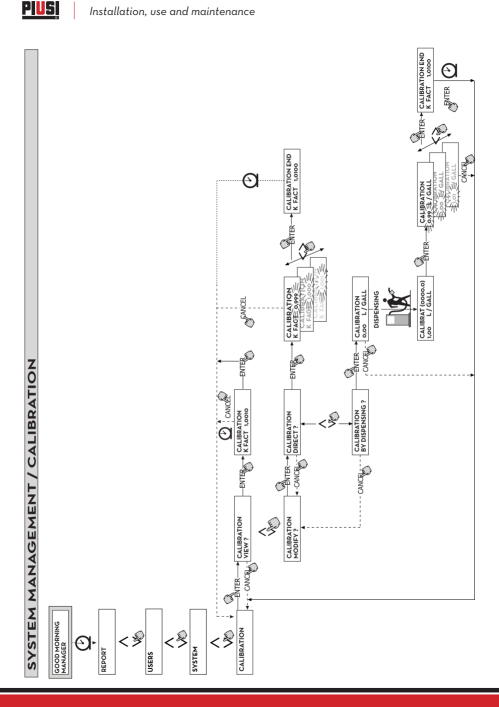
FOREWORD	Opens a submenu where you can check or edit CALIBRATION settings and the
	K600 FLOW METER/PULSER settings.
1	Displays the CALIBRATION FACTOR in use. All K600 flow meters/pulsers are
CALIBRATION	factory-calibrated for use with DIESEL FUEL, and will display "K FAC 1.0000"
VIEW	as the calibration factor. Calibration changes the K FAC from 1.0000 to an-
	other value.
	Calibration is performed to optimize flow meter accuracy. After calibration,
('+`	
	the K FAC will be different from 1.0000 by no more than 5% (higher or
HOTE (+	the K FAC will be different from 1.0000 by no more than 5% (higher or
2	the K FAC will be different from 1.0000 by no more than 5% (higher or lower), i.e. it should remain between 0.9500 and 1.0500. If the difference is larger than 5%, calibration may have been done improperly.
2	the K FAC will be different from 1.0000 by no more than 5% (higher or lower), i.e. it should remain between 0.9500 and 1.0500. If the difference is <u>larger than 5%, calibration may have been done improperly.</u> Opens a submenu providing two alternative means of calibrating the flow me-
2 CALIBRATION	the K FAC will be different from 1.0000 by no more than 5% (higher or lower), i.e. it should remain between 0.9500 and 1.0500. If the difference is larger than 5%, calibration may have been done improperly.
2	the K FAC will be different from 1.0000 by no more than 5% (higher or lower), i.e. it should remain between 0.9500 and 1.0500. If the difference is <u>larger than 5%, calibration may have been done improperly.</u> Opens a submenu providing two alternative means of calibrating the flow me-
2 CALIBRATION MODIFY	the K FAC will be different from 1.0000 by no more than 5% (higher or lower), i.e. it should remain between 0.9500 and 1.0500. If the difference is <u>larger than 5%, calibration may have been done improperly.</u> Opens a submenu providing two alternative means of calibrating the flow me- ter.
2 CALIBRATION MODIFY CALIBRATION/	the K FAC will be different from 1.0000 by no more than 5% (higher or lower), i.e. it should remain between 0.9500 and 1.0500. If the difference is larger than 5%, calibration may have been done improperly.         Opens a submenu providing two alternative means of calibrating the flow meter.         DIRECT calibration changes the calibration factor (K FACTOR) directly.
2 CALIBRATION MODIFY	the K FAC will be different from 1.0000 by no more than 5% (higher or lower), i.e. it should remain between 0.9500 and 1.0500. If the difference is <u>larger than 5%, calibration may have been done improperly.</u> Opens a submenu providing two alternative means of calibrating the flow me- ter.

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ATTENTION	Δ	Any correction to the K FACT must always be based on the current value.
		For example, if the current calibration factor is 1.0120 (which is itself the
	$\sim$	result of a previous calibration, since the factory-set value is 1.0000), and
		the following conditions are observed:
		- Flow meter readings are "on average" 1.5% higher than the "true" read-
		ing. Thenew K FACT should be calculated to compensate the mean error
		observed, as follows:(new) K FACT = 1.0120 * (1 - (1.5/100)) = 0.9968 - Flow meter readings are "on average" 0.8% lower then the "true" reading.
		The new K FACT should be calculated to compensate the mean error ob-
		served, as follows: (new) K FACT = 1.0120 * (1 + (0.8/100)) = 1.0200
CALIBRATION/		CALIBRATION BY DISPENSING calibrates the flow meter by dispensing fuel
BY		into a GRADUATED CONTAINER of known capacity.
DISPENSING		This is the quickest and easiest way of calibrating the flow meter and requires
		no calculations. Calibration by dispensing can be suspended and restarted
		at will, and is considered complete when the fuel level can be seen in the
		container's graduated section. Press "ENTER" to confirm the end of the cali-
NOTE	~	bration dispensing.
NOTE	(+)	To calibrate the flow meter properly you should use an accurately graduated con-
	$\sim$	tainer with a capacity of no less than 20 litres. In particular, you should:- Remove all air from the pump, hoses, tubes and flow meter by pumping until the flow is
	•	full and regular Stop the flow by switching off the nozzle but not the pump Do
		not reduce flow when nearing the container's graduated section.
		THE CORRECT PROCEDURE IS TO START AND STOP DISPENSING AT A
		CONSTANT RATE UNTIL REACHING THE DESIRED LIMIT, IF POSSIBLE WITH
		NO INTERRUPTIONS.
		If the quantity displayed by CUBE MC is different from the quantity observed
		in the graduated container (the "TRUE READING"), the quantity displayed by
		CUBE MC will have to be changed to the TRUE READING. Press "ENTER" to
		confirm the correction; the system will recalculate the calibration factor and
		display the new value for a few seconds. The new calibration factor will remain effective until a new changed.
NOTE		A single dispensing is enough to calibrate the flow meter properly. After
NOTE	(+)	calibrating the flow meter, always check the results to make sure the instru-
	$\sim$	ment's accuracy has is within acceptable limits. To do so, make a normal
	•	dispensing applying a User Code and not the Master Code.
		Here below please find the flowchart of the CALIBRATION functions

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#### 6.10 DATA TRANSFER FOREWORD Enables the transfer of dispensing data from the station's memory to the memory in the manager's electronic key (MASTER KEY). The data can then be transferred from to key to the mass storage system of a PC equipped with a KEY READER and running the SELF SERVICE MANAGEMENT software. NOTE For information on installing the software and transferring data to PC, please consult the specific manual, provided with the (optional) SSM2018 software. When you press a key against the key reader, the system identifies the key and displays one of the following messages: This means that the key has been identified either as a USER KEY or as a 1 UNKNOWN MASTER KEY that is not enabled on that station. MASTER KEY This message means all of the following: 2 **KEEP IN** - the key has been identified as the station's MASTER KEY: PLACE / WAIT - the station contains stored data that has not yet been transferred; - the key is "EMPTY", i.e. it has already been used to transfer data to PC. The MASTER KEY is "EMPTY" when no data on DISPENSING OPERA-NOTE TIONS is present in its memory. The MASTER KEY is considered "FULL" (message: FULL SYSTEM KEY) when it is storing AT LEAST ONE dispensing operation. When you download ANY NUMBER (from 1 to 255) of transactions from a station to a key, the key passes from EMPTY to FULL and it will not be possible to add any more data to the key's memory. To use the key again to transfer data from the station to the PC you must:- transfer to PC all the data stored on the key; this will "EMPTY" the key;- transfer new data from the station to the key;- empty the key again by transferring the data to the PC. A key can be enabled as a MASTER KEY for more than one station. For the reasons explained above, however, it can be used to transfer to a PC only the data of ONE STATION AT A TIME After transferring the station's data to a key, the system will briefly display a message saying whether transfer was successful ("OK") or not ("FAILED").If data transfer was completed successfully ("OK"), the key is considered "FULL" (FULL MEMORY KEY), otherwise it is still "EMPTY" and you should transfer the data from the station to the key again. NOTE Depending on the number of transactions stored, transferring data from a station to a key can last from less than one second to a few seconds. During data transfer the key should be held firmly against the reader in the correct position until the system confirms that transfer has been completed; moving the key during a data transfer may cause the transfer to fail.

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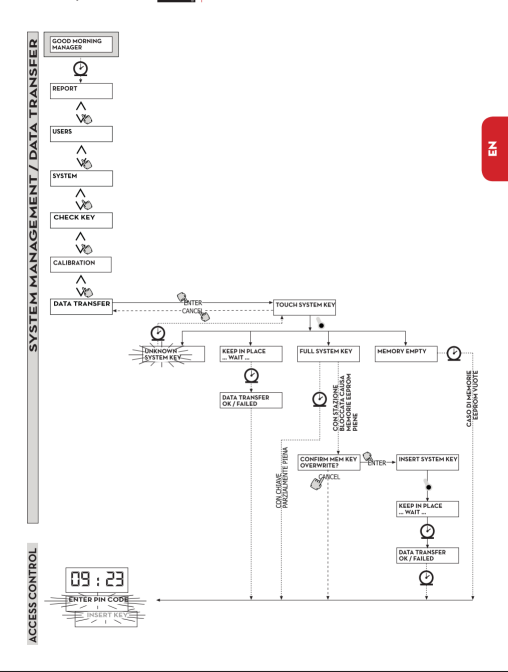
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FULL MASTER KEY	This message means that the key is "FULL" and should therefore be down- loaded on a PC. The following two situations may occur:
	<ol> <li>The station's memory is NOT FULL, meaning that there are less than 255 transactions stored. In this case, even if the memory cannot be emptied, it still remains possible to carry out other transactions, up to a maximum of 255.</li> <li>The station's memory is FULL, meaning the station is storing 255 transactions that have NOT YET BEEN TRANSFERRED. In this case no further transaction is possible until the station's memory has been cleared. The system displays the message "CONFIRM M. KEY / OVERWRITE?".Pressing ENTER will authorize the system to overwrite 255 new transactions on the data stored on the key and not yet transferred to PC.</li> </ol>
NOTE	Overwritten data is permanently lost, but the station will be available for
	new transactions.
MEMORY EMPTY	The message means that the station contains no data, i.e. the memory is empty.
	Here below please find the flowchart of the DATA TRANSFER functions

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# 7 DISPENSING

DISPENSING enables fuel dispensing.

## 7.1 ALERT MESSAGES

FOREWORD

When a USER enters a USER PIN CODE or applies a USER KEY to the station's reader, the system processes the input through its ACCESS CONTROL section and displays one of the following messages: The station's memory is full and no dispensing is possible.

FULL MEMORY NOTE



To make dispensing possible again the user must apply to the plant manager. The manager can proceed in three ways:-make a data transfer using the MASTER KEY as described in Sect. 4.6.6;- if the station is connected to an RS 485 line, launch the "CUBE MANAGEMENT"software and wait for the system to automatically download the data from the station's memory;if neither of the above options are possible, perform a MEMORY RESET (see Sect. 5.7).

The level in the tank is below the allowed minimum limit, disabling any further

dispensing. This occurs only if the level sensor is connected to an external

The station does not recognize the USER PIN CODE that has been entered

and does not enable dispensing. The message disappears after a few seconds

DISPENSING IMPOSSIBLE/ MINIMUM LEVEL WRONG CODE

UNKNOWN USER KEY NOTE



level gauge.

and the user can enter the code again. The station does not recognize the USER KEY that has been applied to the reader and does not enable dispensing.

The system displays this message when the key has been properly detected but its number is no among those enabled on that station.

GOOD MORNING "USER" This message appears when the user applies a USER KEY to the key reader or enters a USER PIN CODE that the system recognizes as enabled on that station. The system identifies the user and displays the associated USER NAME.

## 7.2 OPTIONAL INPUTS

FOREWORD	Depending on the SYSTEM CONFIGURATION, the user may be requested to	
	enter the following data before dispensing can start:	
REGISTRA-	The PLATE number or other number identifying the vehicle.	
TION NUMBER	The system accepts up to 10 alphanumeric characters.	
	The user must enter at least one alphanumeric character before proceeding.	
ODOMETER	The odometer reading of the vehicle.	
	The system accepts up to 6 numeric characters.	
	The user must enter at least one numeric character before proceeding.	

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### 7.3 DISPENSING

After it has identified the user and processed any additional information, the system will enable dispensing. The NUMERIC LCD goes from displaying the current time to displaying the dispensed quantity, showing "000.0" or "00.00", depending on how may decimals the system is configured to display. The AL-PHANUMERIC LCD displays the USER NUMBER while alternatively flashing: - the UNIT (LITRES or GALLONS)

NOTE

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- the word "DISPENSING". The flashing message "DISPENSING" means that dispensing has been enabled and that the pump is ready to start as soon as the nozzle is lifted. The user must start dispensing within a certain time (see START TIME OUT, under CONFIGURATION) from when the word "DISPENSING" begins to flash on the LCD. If this period elapses before the user starts dispensing, the pump will be disabled and the displays will revert to showing the time and requesting a PIN or KEY.

Dispensing can be stopped and started at will. However, if the interruption lasts longer than a fixed period of time (see FILLING TIME OUT, under CON-FIGURATION), the pump will be disabled. When dispensing is finished, the pump stops as soon as the nozzle is put back in its place.

NOTE

If necessary the pump can be stopped by pressing the "STOP" button, even if the nozzle is not in its place.

If the station is connected to a remote printer and the connection is active, after each dispensing the printer will print a dispensing report, regardless of whether the "TICKET RECEIPT" function under configuration is set on "AUTO" or "ON REQUEST".

NOTE

If the system has returned to "LEVEL CONTROL", you must press "STOP" to return to "ACCESS CONTROL" before you can manually request a printed ticket.

#### 7.4 PRESET DISPENSING

FOREWORD	Before starting to dispense fuel, but after the system has enabled the pump and started to flash the message "DISPENSING", the user can enter a PRESET quantity on the numeric keypad.
NOTE	If the decimal point is used, the amount of fuel that can be selected is 1 to 999.9 L/Gal. If the decimal point is not used, the amount of fuel that can be selected is 1 to 9999 L/Gal.
	The pump will be temporarily disabled until the user confirms the quantity by pressing "ENTER". The ALPHANUMERIC display will show the preset value during the whole dispensing operation.
NOTE	Dispensing stops automatically when the preset quantity is reached. It will not be possible to continue dispensing in a manual mode, because when the preset quantity is reached the system disables the pump and prints the ticket (if the ticket receipt function is on AUTO or if requested by the user).



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