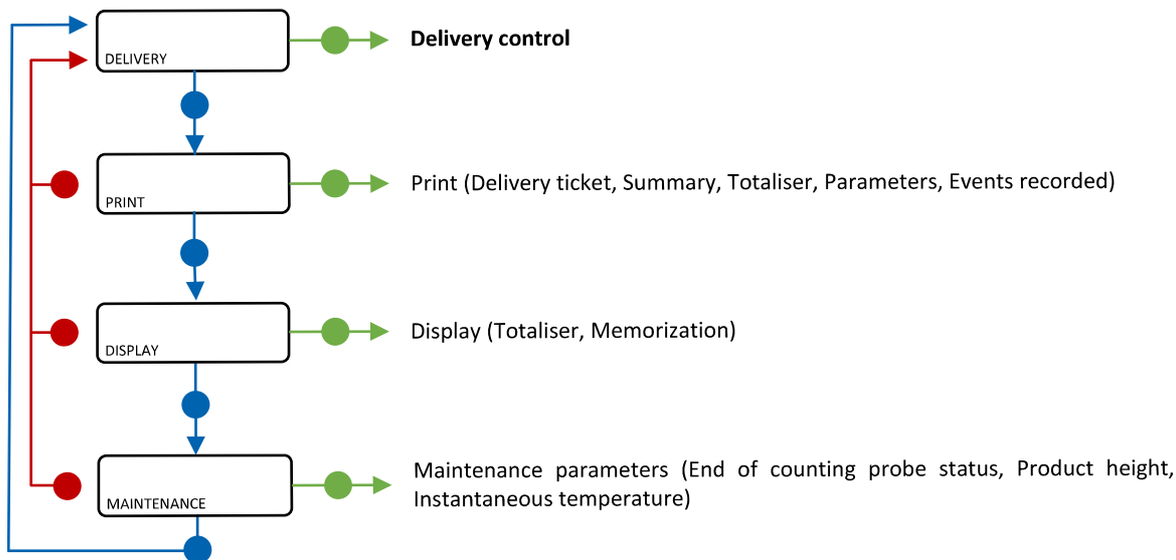


This document sketches out the main menus (please refer to operating manual MU 7038 EN for further information)

USING THE BUTTONS OF THE MICROCOMPT+

- - Come back to the previous step
 - - Increment the blinking Digit
- - Choose the menu options
 - - Select the next digit
 - - Display the delivery information
- - Validate the menu option
 - - Validate the data
 - - Validate the default



RUN A DELIVERY

1. PREPARE THE OPERATION

DELIVERY

▲ CHOOSE THE COMPARTMENT

C1 / - - - - 0 ^{Vm} L

C1 / - - - - 0 ^{Vm} L

...

END DELIVERY?

Validate with

This menu is displayed when all the operations of a same delivery have been carried out (§4)

▲ CHOOSE THE PRODUCT

PRODUCT → GO

PRODUCT → SP95

PRODUCT → XXX

...

Validate with

▲ CHOOSE THE DISTRIBUTION MODE

MODE → PRESET

MODE → FREE

MODE → NOT COUNTED

Validate with

▲ SET THE VOLUME

⚠ With PRESET MODE

000000 L

ENTER PRESET

● Change the blinking figure value

● Access to the next figure

● Validate

2. CARRY OUT THE OPERATION

▲ START THE OPERATION

C7 / GO / START 300 ^{Vm} L

FILLING 0 ^{Vm} L

Display during the operation:

536 ^{Vm} L

ADDITIONAL INFORMATION

Volume { Vm: volume at temperature indication / Vb: converted volume

Compartment / Product / Distribution mode

Interruption of the operation

▶ APPEARANCE OF A FAULT AND DISPLAY OF AN ALARM

(see list of alarms)

● Continue or stop the operation (§3)

▶ INTENTIONAL INTERRUPTION OF THE OPERATION

STOP OPERATION

● Continue or stop the operation (§3)

Display the delivery information

INSTANT. FLOW 59.3 ^{m³} /h Unit: m³/h or L/min

PRODUCT HEIGHT 471 mm

INSTANTANEOUS TEMP. +18,3 °C ⚠ With active option

Back to normal display is automatic: DO NOT PRESS RED STOP BUTTON TO KEEP FROM INTERRUPTING OPERATION.

3. CONTINUE OR STOP THE OPERATION

▲ CONTINUE THE OPERATION

1285 ^{Vm} L

CONTINUE OPERATION

● Start the operation §2

▲ END THE OPERATION

1285 ^{Vm} L

1285 ^{Vm} L

1285 ^{Vm} L

END OPERATION DRAIN IN PROGRESS OPERATION FINISHED

Back to compartment selection menu §1

4. END THE DELIVERY

When all the operations are done, choose and validate the menu END DELIVERY?. The delivery is then completed, you can print the delivery ticket.

1285 ^{Vm} L

END DELIVERY? > DELIVERY TICKET?

> ADD PAPER PRINTING > PRINTING FINISHED

👉 Remove the delivery ticket

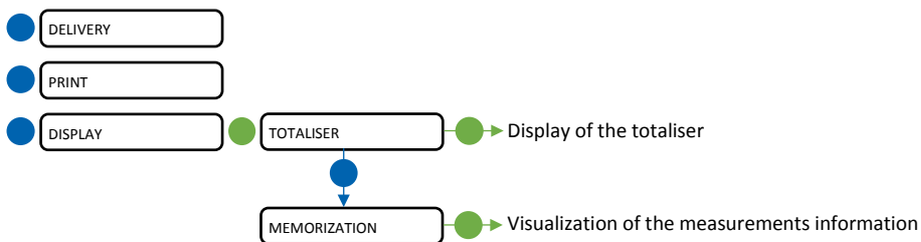
Back to main menu

MEANING OF SYMBOLS

- ▲ Mandatory action
- ▲ Optional action
- ▶ Event during delivery
- 👉 Action by operator

DISPLAY THE DELIVERY DATA

The DISPLAY menu is available in stand-by mode or in case of an intermediate stop



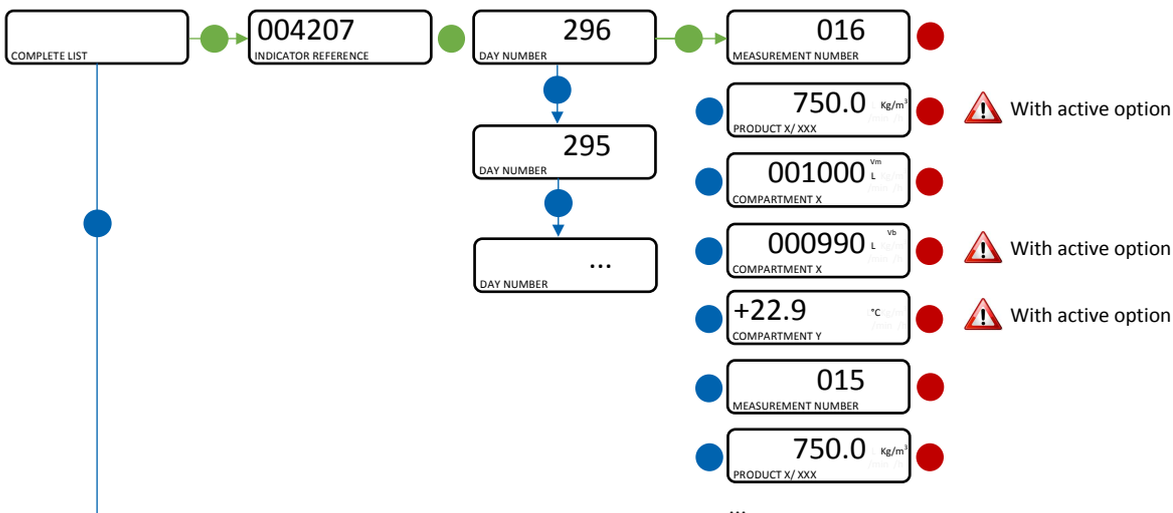
TOTALISER

In case of a dispute, those indications provide proof

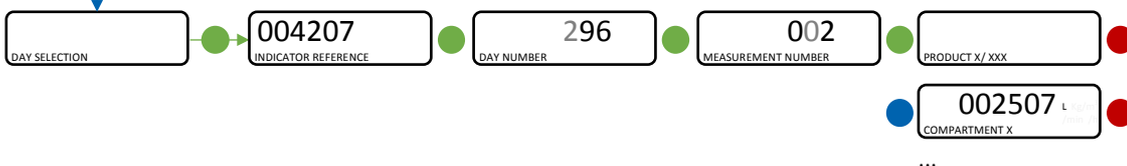


MEMORIZATION

In case of a dispute, those indications provide proof



COMPLETE LIST: Display all the deliveries details recorded, from the newest to the oldest



DAY SELECTION: Display a specific delivery details by selecting the day number (1 to 365), then the measurement number

LIST OF ALARMS

	DISPLAY	MEANING	ACTION
USER	STOP OPERATION	Intentional interruption of the operation	Continue, stop or finish the operation
	PRINTER DEFAULT	Communication with the printer lost	Check the connection cable, on-off switch and fuse
	POWER SUPPLY PROBLEM	Power outage during operation	Check the cause / Restore power supply
	ZERO FLOW DEFAULT	Zero flow	Check if the pulse transmitter is powered (red indicators)
	LOW FLOW DEFAULT	Low flowrate (less than 4m ³ /h)	Check the hydraulic system (valve, strainer, nozzle...)
	HIGH FLOW DEFAULT	High flowrate (greater than maximum flowrate)	Check the parameters / Reduce flowrate
	METERING PROBLEM	Metering problem with the measuring device	Check if the pulse transmitter is powered (red indicators)
	MANIFOLD NOT EMPTY	The manifold is not empty at the beginning of the operation	Follow the manifold release sequence
	FLAP LEAK DEFAULT	Product leakage from a flap	Check the flap
REPARATOR – NON BLOCKING	DIARY DEFAULT	Reset of the events diary	Acknowledge the alarm, check the date in supervisor mode (RFID key)
	DISPLAY DEFAULT	Problem with display card	If steady alarm, substitution of the display card
	WATCHDOG DEFAULT	Fault with display or power card or AFSEC+ card	Switch on-off the MICROCOMPT+ / If steady alarm, substitution of the faulty card
	VOLUME CONVER DEFAULT	Problem during volume conversion	Problem with temperature or with density configuration / If steady alarm, substitution of the AFSEC+ electronic card
	TOTALISER LOST	Loss of totaliser	Substitution of the backup battery
	END DG DEFAULT	End of pouring probe out of order	If steady alarm, see a reparator for trouble shooting
	PRESSURE DEFAULT	Pressure determination failure	If steady alarm, see a reparator for trouble shooting
REPARATOR – BLOCKING	TEMPERATURE DEFAULT	Temperature determination failure	Check the temperature probe status / If steady alarm, see a reparator for trouble shooting
	MEMORY LOST (PILE)	Loss of saved memory	Substitution of the backup battery
	MEMORY LOST	Error on SIM memorization	Enter and exit the METROLOGICAL mode / If steady alarm, substitution of the backup battery
	DATE AND TIME LOST	Loss of date and time	Set date and time in supervisor mode (RFID key)
	GAS DEFAULT	Air detected during high flow process	If steady alarm, see a reparator for trouble shooting
	PROM DEFAULT	Loss of software or resident integrity	Substitution of the AFSEC+ electronic card
	RAM DEFAULT	Saved memory fault	Substitution of the AFSEC+ electronic card
	EEPROM MEMORY LOST	Loss of metrological configuration	Substitution of the AFSEC+ electronic card
MEMORY OVER LOADED	SIM memory full	Substitution of the AFSEC+ electronic card	