

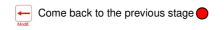
OPERATING GUIDE GRAVICOMPT UNI WITH MPLS

GU 7081 EN A

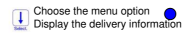
www.alma.alma.fr

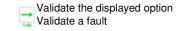
This document sketches out the main menus (for further information, please refer to operating manual MU 7081 EN)

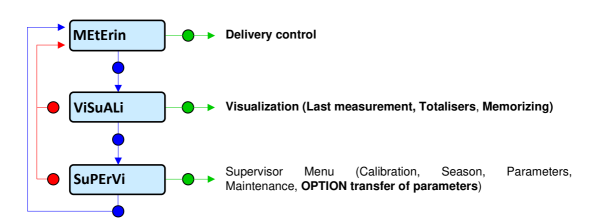
USING THE BUTTONS



Light the display during 10 seconds







<u>N</u>

NB1: Since the CTD+ key is not ATEX, it must be used outside potentially explosive area NB2: Do not plug the USB cable during data transfer.

RUN A DELIVERY

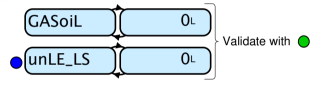


DELIVERY AUTHORISATION

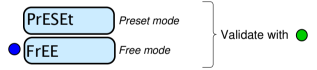
Appearance of the authorisation causes a display test and resets the volume.



A CHOOSE THE PRODUCT



▲ CHOOSE THE DISTRIBUTION MODE



▲ SET THE VOLUME

Awith PRESET MODE



- Change the blinking figure value
- Access to the following figure
- Validate

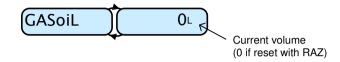
2. CARRY OUT THE DELIVERY



CHECK THE CHOSEN PRODUCT

NOTE: The unit of flowrate and volume depends on the settings chosen.

▲ START THE DELIVERY



DISPLAY THE DELIVERY INFORMATION



► APPEARANCE OF A FAULT AND DISPLAY OF AN ALARM



The delivery may be interrupted by several situations

GASoiL 401L

Wait the blinking display

- ► INTENTIONAL INTERRUPTION OF THE DELIVERY
 - The delivery may be interrupted at any time :



3. FINISH THE DELIVERY

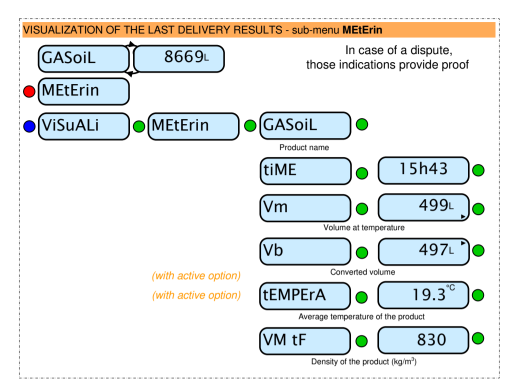


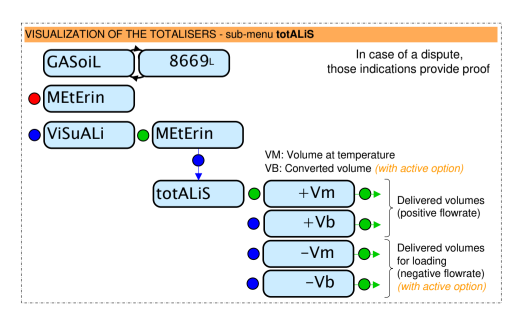
When the delivery authorisation is removed, the measurement is ended and recorded. Back to §1

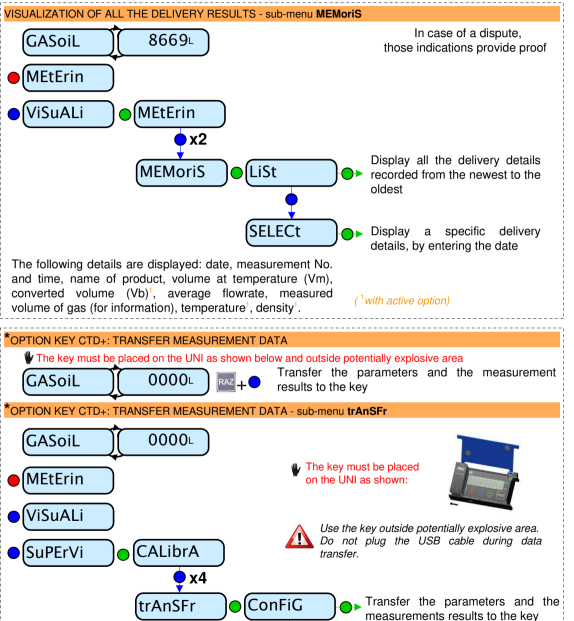
MEANING OF SYMBOLS

- Mandatory action
- Optional action (depends on configuration choosen)
- Event during delivery
- Action by operator

DISPLAY/TRANSFER* THE DELIVERY DATA







nb_dAYS

Set the number of days for the

transfer of the measurement results.

All measurements over the last N

days will be transferred

LIST OF ALARMS

		DISPLAY	MEANING	ACTION
USER		oVErFLo	Volume greater than 4 194 304 liters	Reset the device
		LoW_FLo	Flow rate less than the setting minimal flow rate	Check the hydraulic configuration and the flowing
		SEnSor1	High gas detector fault (GDh)	Use the maintenance menu to check the status of the detector
		SEnSor2	Low gas detector fault (GDI)	Use the maintenance menu to check the status of the detector
		dirECti	Flow direction change during metering	Check the hydraulic configuration and the flowing
	MPLS	StoP	Intentional interruption of delivery	Stop delivery
		Author	The autorisation has been removed during pouring	The measurement is ended
		LEAK	Counting of a volume greater than or equal to 1 liter (metering off)	Acknowledge the alarm to end measurement
		dEFPrEd	Volume ≥ preset volume+1% the minimum quantity	Acknowledge the alarm
		FLoV_	Flow setting fault	Check the parameters
		FrEQ_	Frequency fault	Check the parameters
		COEFF_	Difference two coefficients is greater than 0,5%	Check the coefficients setup
		MEtEr	Problem of metering with the meter	Check the setup
		HiGH_FL	Flow rate greater than the setting maximal flowrate	Check the setup
		LF_HiGH	Flow greater than 20m ³ /h while GDh dry	Check the setup
		dAtE	Loss of date and time	Set date and time in metrological mode
		GAS	GDh is wet but GDI is dry	Check the hydraulic configuration / Check the detector status
		VALvE	GDh is dry and the delay volume is flowed out for over 2 seconds	Check the setup / Check the valve is operating properly
		drY MEt	When using a pump. The volume of gas is greater than the minimum measured quantity	Stop metering
Œ		CoiL	Loss of pulse transmitter signal	Check the connection with the pulse transmitter
REPARATOR		tEMPErA	Temperature less than -20°C or greater than 50°C	Check the temperature sensor (measure and calibration)
AA.		diSPLAY	LCD display fault	If steady alarm, substitution of the UNI
₽		doG	Fault with card	If steady alarm, substitution of the UNI
쮼		ProGrAM	Error on the cheksum of the metrological data	If steady alarm, substitution of the UNI
		rAM	Saved memory fault	If steady alarm, substitution of the UNI
		MEMoriS	Bad writting into the memory	If steady alarm, substitution of the UNI
		FuLL	If a measurement result, not older than 3 months, is about to be erased	If steady alarm, substitution of the UNI
		MEtro_	Configuration loss	If steady alarm, substitution of the UNI
		bAttErY	Low battery	Substitution of the batteries
		totAL_	Totaliser fault	If steady alarm, substitution of the UNI
		dEF_MEM	Loss of backup data concerning the last measurement	If steady alarm, substitution of the UNI
		dEF_CoM	Communication fault with IRDA link	Check the IRDA link
		rECEPt	Problem of communication protocol between the calculator- indicator UNI and the CTD+ key	Check the devices compatibility