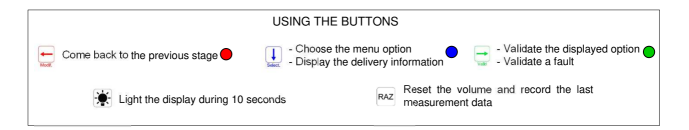


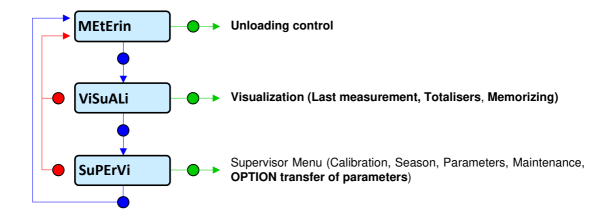
## **OPERATING GUIDE AUTONOMOUS FLEXICOMPT+**

GU 7033 EN F

www.alma.alma.fr

This document sketches out the main menus (please refer to operating manual MU 7033 EN for further information).







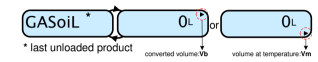
Do not plug the USB cable during data transfer

# UNLOAD A PRODUCT

## 1. CONNECT THE FLEXICOMPT AUTONOME+

- Install the FLEXICOMPT AUTONOME+ on the compartment valve (respect the slope)
- Connect the hose between the FLEXICOMPT AUTONOME+ and the reception tank

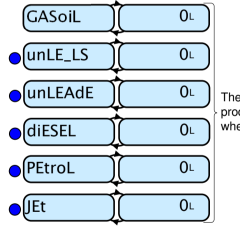
## 2. PREPARE THE UNI OADING



### ▲ RESET THE METER

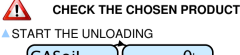


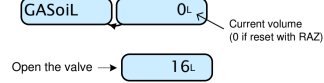
## ▲ CHOOSE THE PRODUCT



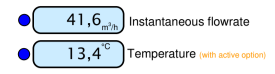
#### The choice of the product is validated when metering starts

### 3. CARRY OUT THE UNLOADING

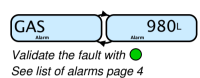




### DISPLAY THE DELIVERY INFORMATION



► APPEARANCE OF A FAULT AND DISPLAY OF AN ALARM

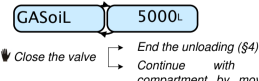


#### The unloading may be interrupted by several situations

► THE COMPARTMENT IS EMPTY



- Wait the blinking display
- Close the valve
- End the unloading (§4)
- Continue with compartment by moving the FLEXICOMPT AUTONOME+ (§3)
- ▶ INTENTIONAL INTERRUPTION OF THE UNLOADING
- The unloading may be interrupted at any time by closing the valve



with another compartment by moving the FLEXICOMPT AUTONOME+ (§3)

another

#### WHAT DO YOU WANT TO DO?

- 1 Continue with another compartment with the same product (§3)
- 2 Continue with another compartment with another product: end the unloading (§4) and start a new one (§1)
- 3 End the unloading:

reset the meter (§4), remove the FLEXICOMPT AUTONOME+ (§5) and end the delivery (§6)

#### 4. FINISH THE UNLOADING OF A PRODUCT

▲ RESET THE METER



#### 5. REMOVE THE FLEXICOMPT AUTONOME+

- Disconnect the hose between the FLEXICOMPT AUTONOME+ and the reception tank
- W Remove the FLEXICOMPT AUTONOME+ from the compartment valve

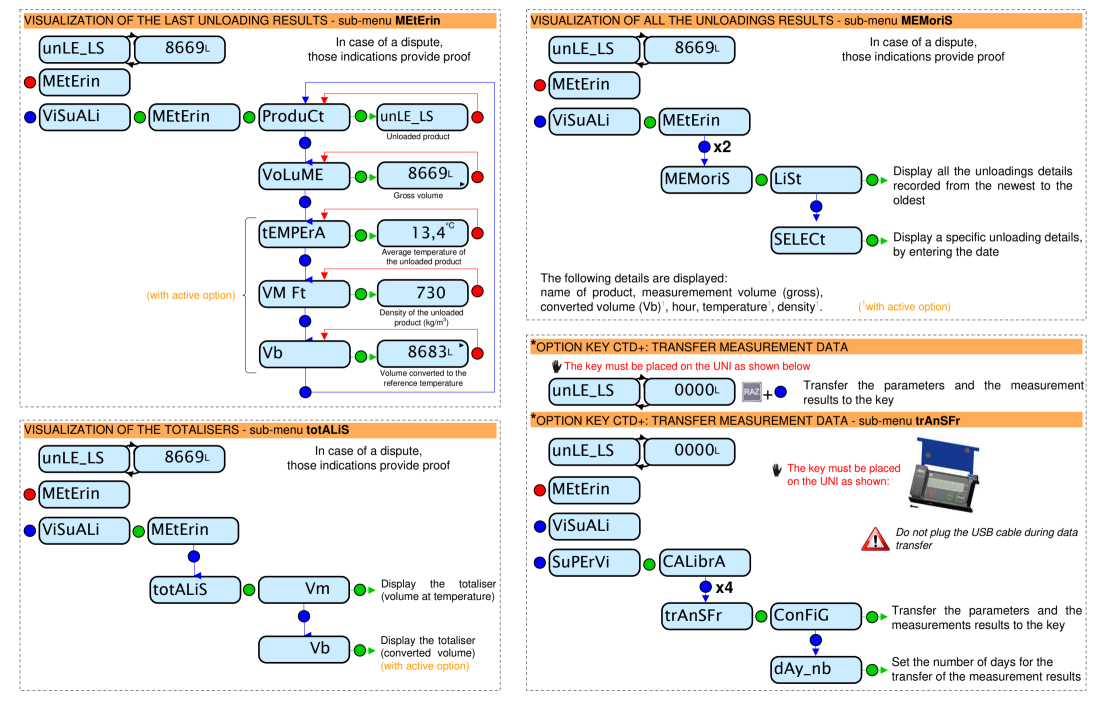
#### 6. END THE DELIVERY

- Clean the filter if necessary
- Put back the FLEXICOMPT AUTONOME+ in its box

#### MEANING OF SYMBOLS

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

## **DISPLAY THE UNLOADING DATA**



## LIST OF ALARMS

	DISPLAY	MEANING	ACTION
USER	oVErFLo	Volume greater than 9 999 999 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
REPARATOR	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
	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
	bobinE	Loss of pulse transmitter signal	Check the link with the pulse transmitter
	LF_HiGH	Flow rate greater than 20m <sup>3</sup> /h when GDh is dry	Check the hydraulic configuration / Check the detector status
	tEMPErA	Temperature less than -20°C or greater than 50°C	Check the temperature sensor (measure and calibration)
	diSPLAY	LCD display fault	If steady alarm, substitution of the UNI
	doG	Fault with display card	If steady alarm, substitution of the UNI
	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 writing into the memory	Substitution of the backup battery
	FuLL	SIM memory full	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