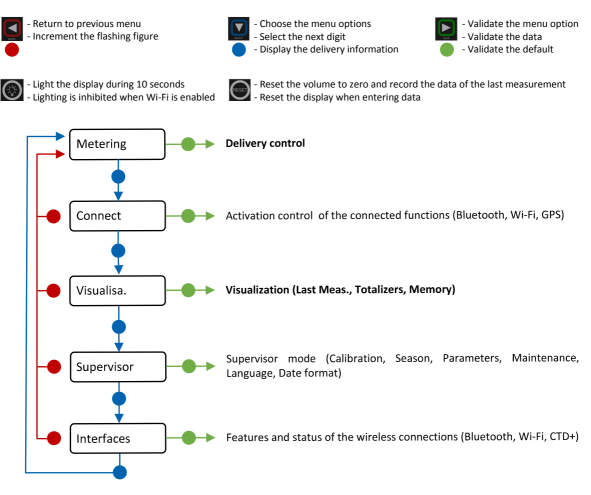


# FLEXICOMPT AUTONOME+

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

USING THE BUTTONS OF THE UNI-2





If it's used with AdBlue, the FLEXICOMPT AUTONOME+ must be rinsed with water after use

Recommendations for batteries charge:

- Outside potentially explosive area
- Use only the USB cable and the charging module ALMA Wireless charger, supplied with the equipment
- Only when necessary in order to optimize battery life and avoid premature degradation
  After more than 500 charge/discharge cycles the capacity of the batteries can be degraded, it is then

necessary to replace them.



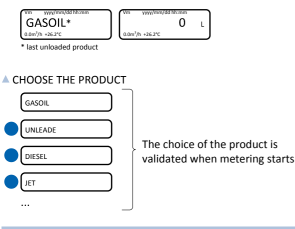
NOTE: From version J, this document describes the connected FLEXICOMPT AUTONOME+ (UNI-2). Please see the previous version if your equipement runs with the UNI device.

# **UNLOAD A PRODUCT**

#### 1. CONNECT THE FLEXICOMPT AUTONOME+

- Install the FLEXICOMPT AUTONOME+ on the compartment valve (respect the slope and rotation angles - see picture on page 1)
- Connect the hose between the FLEXICOMPT AUTONOME+ and the reception tank

#### 2. PREPARE THE UNLOADING

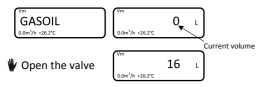


### 3. CARRY OUT THE UNLOADING

### MAKE SURE THE PRODUCT IS OK

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

#### ▲ START THE UNLOADING



#### ▲ RESET THE METER

If data recording is automatic, appearance of flowrate resets the volume to zero.

Volume reset

SAVE 0000000

#### MEANING OF SYMBOLS

- Mandatory action
- Optional action
- Event during delivery
- Action by operator

- Interruption of the unloading
- ► APPEARANCE OF A FAULT AND DISPLAY OF AN ALARM

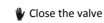
50	υL	L
Alarm : High flow		J

Validate the fault (see list of alarms page 4)

► THE COMPARTMENT IS EMPTY



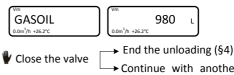
Wait the flashing display



► End the unloading (§4)

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

- ► INTENTIONAL INTERRUPTION OF THE UNLOADING
  - The unloading may be interrupted at any time by closing the valve



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

#### WHAT DO YOU WANT TO DO?

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

Reset the meter (§4), remove the FLEXICOMPT AUTONOME+ (§5) then end the delivery (§6)

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

#### A DATA RECORDING

If data recording is automatic, the last measurement data is automatically recorded when the time-out set in METROLOGICAL mode is up.

#### ▲ RESET OF THE METER AND DATA RECORDING

The manual recording sequence starts at the end of measurement by pressing RESET. The last measurement data is then recorded and the volume is reset

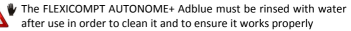


#### 5. REMOVE THE FLEXICOMPT AUTONOME+

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

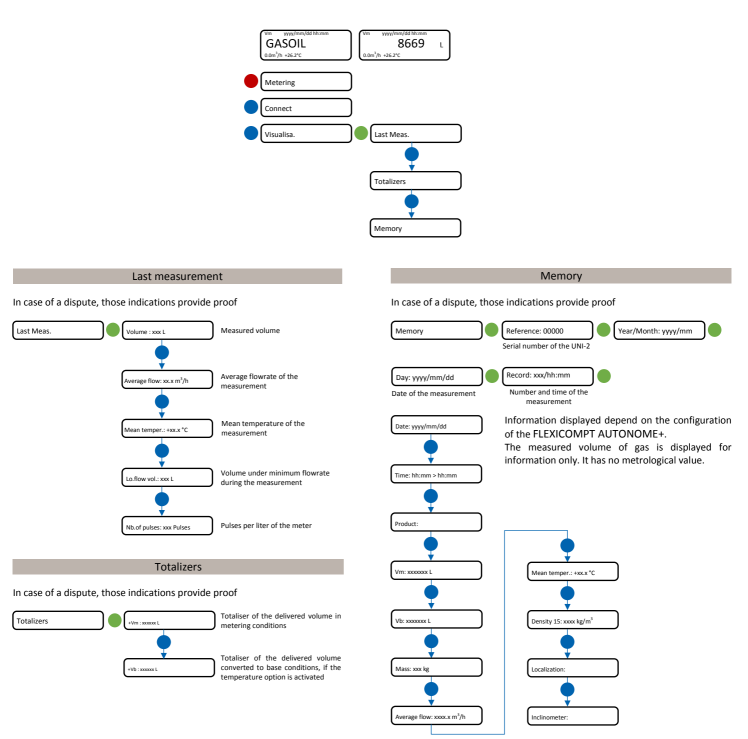
#### 6. END THE DELIVERY

Clean the inlet filter of the FLEXICOMPT AUTONOME+ (if required)



Store the FLEXICOMPT AUTONOME+ in its case

### **DISPLAY THE DELIVERY DATA**



### UPLOAD MEASUREMENT DATA TO THE TABLET

- 1. On the FLEXICOMPT AUTONOME+, start Bluetooth with menu User>Connect>Start BT 2. On the tablet:
  - Launch the INSIDE app
  - Start Bluetooth (and location information if required)
  - Click <u>Bluetooth devices</u> to display available devices
  - Connect the tablet to the FLEXICOMPT AUTONOME+ Bluetooth device (E.g.: AQ-0001)
  - Choose <u>MEASUREMENTS</u> then <u>Download</u>
  - Enter the dates and valid with OK

The system retrieves the available measurement results over the requested period.

• To edit a ticket as a PDF file, select the measurement(s) then press the button <u>Ticket</u>.

3				~ <
Eq. 🛛				
Download Select all	Delete select			
D Operation : 7 /otume : 27/9 L .abel : UNI F-LS Pay and hour : 28/02/20 16:16	Measurement Information			
D Operation : 6 folume : 1346 L abel : UNLE-LS	ID Operation	7	Product	1
ay and hour : 28/02/2016/10	Date	28/02/20	Product	UNLE-
D Operation : 5	Start time	16h16		730
abel : UNLE LS Day and hour : 28/02/20 17:25	End time	16h22	Density	kg/m²

# LIST OF ALARMS

	DISPLAY	MEANING	ACTION	
	Overflow	Volume greater than 4 194 304 liters	Reset the device	
	Low flowrate	Flow rate less than the setting minimal flow rate	Check the hydraulic configuration and the flowing	
	Sensor 1	High gas detector fault (GDh)	Use the maintenance menu to check the status of the detector	
	Sensor 2	Low gas detector fault (GDI)	Use the maintenance menu to check the status of the detector	
USER	Failure	Problem with the transfer of the files to the CTD+	See GU 7110	
	Init Bluetooth	Bluetooth module initialization problem or low batteries	Charge the batteries or restart the UNI-2 via the menu Supervisor>Maintenance>Reboot	
	Init GPS	GPS module initialization problem or low batteries	Charge the batteries or restart the UNI-2 via the menu Supervisor>Maintenance>Reboot	
	Init Wi-Fi	Wi-Fi module initialization problem or low batteries	Charge the batteries or restart the UNI-2 via the menu Supervisor>Maintenance>Reboot	
	Flowrates	Flow setting fault	Check the parameters	
	Frequency	Frequency fault	Check the parameters	
	Coefficients	Difference two coefficients is greater than 0.5%	Check the coefficients setup	
	Metering	Problem of metering with the meter	Check the setup	
	High flowrate	Flowrate greater than the setting maximum flowrate	Check the setup	
	Low flow high	Flow greater than 20m <sup>3</sup> /h while GDh dry	Check the setup	
	Date time	Loss of date and time	Set date and time in metrological mode or use the menu 'Connect>Sart GPS' to switch on the GPS. This operation must be done outdoors. It lasts one minute to synchronize the clock	
	Gas	GDh is wet but GDl is dry	Check the hydraulic configuration / Check the detector status	
OR	Dry metering	When using a pump. The volume of gas is greater than the minimum measured quantity	Stop metering	
RAT	Coil	Loss of pulse transmitter signal	Check the connection with the pulse transmitter	
REPARATOR	Temperature	Temperature less than -20°C or greater than 50°C	Check the temperature sensor (measure and calibration)	
8	Display	LCD display fault	If steady alarm, substitution of the UNI-2	
	Watchdog	Fault with card	If steady alarm, substitution of the UNI-2	
	Program	Error on the cheksum of the metrological data	If steady alarm, substitution of the UNI-2	
	RAM	Saved memory fault	If steady alarm, substitution of the UNI-2	
	Memory	Bad writting into the memory	If steady alarm, substitution of the UNI-2	
	Metrological	Loss of configuration	If steady alarm, substitution of the UNI-2	
	Low Battery	The battery is no more charging	Substitution of the battery	
	Totalizer	Totalizer fault	If steady alarm, substitution of the UNI-2	
	Memory Default	Problem with the measurement integrity: loss of backup data concerning the last measurement	If steady alarm, substitution of the UNI-2	
	Micro SD card	Problem with the micro SD card	Check the micro SD card is in. Try another one if necessary	