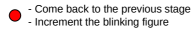


OPERATING GUIDE MICROCOMPT+ FOR BOTTOM LOADING

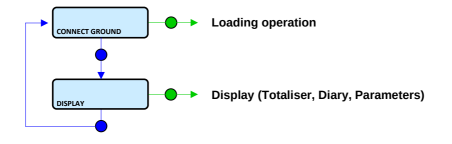
GU 7036_1 EN E www.alma-alma.fr

This document sketches out the main menus (please refer to operating manual MU 7036 EN for further information).





- Choose the menu option
 Access to the following figure
- Validate the displayed optionValidate the entry data



NOTE: If the MICROCOMPT+ communicates with a system via $\mu Config,$ the message 'UCONFIG...' appears on the prompter

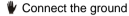
RUN A LOADING OPERATION

1. PREPARE THE LOADING OPERATION



The displayed volume is the last loaded volume

▲ CONNECT THE GROUND





▲ CONNECT THE API PROBE

Connect the API probe



CONNECT THE VAPOR ARM

Connect the vapor arm



▲ SET THE VOLUME (with manual preset)



Change the blinking figure value Access to the following figure • Validate the entry data

▲ START LOADING (with automatic preset)



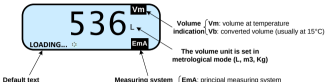
The displayed volume is the last loaded volume

2. CARRY OUT THE LOADING OPERATION

▲ START LOADING OPERATION



Display during the loading operation:



(depending on option: product name...)

Measuring system identifier EmB: secondary measuring system

The loading operation may be interrupted by several situations:

► APPEARANCE OF A FAULT AND DISPLAY OF AN ALARM



- Continue or stop the loading operation (§3 or §4)
- ▶ INTENTIONAL INTERRUPTION OF THE LOADING OPERATION



Continue or stop the loading operation (§3 or §4)

DISPLAY LOADING INFORMATION

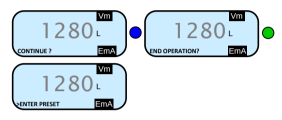


3. CONTINUE THE LOADING OPERATION



Start the loading operation §2

4. END THE LOADING OPERATION



REMOVE THE VAPOR ARM Remove the vapor arm



▲ REMOVE THE API PROBE W Remove the API probe



REMOVE THE GROUND

Remove the ground



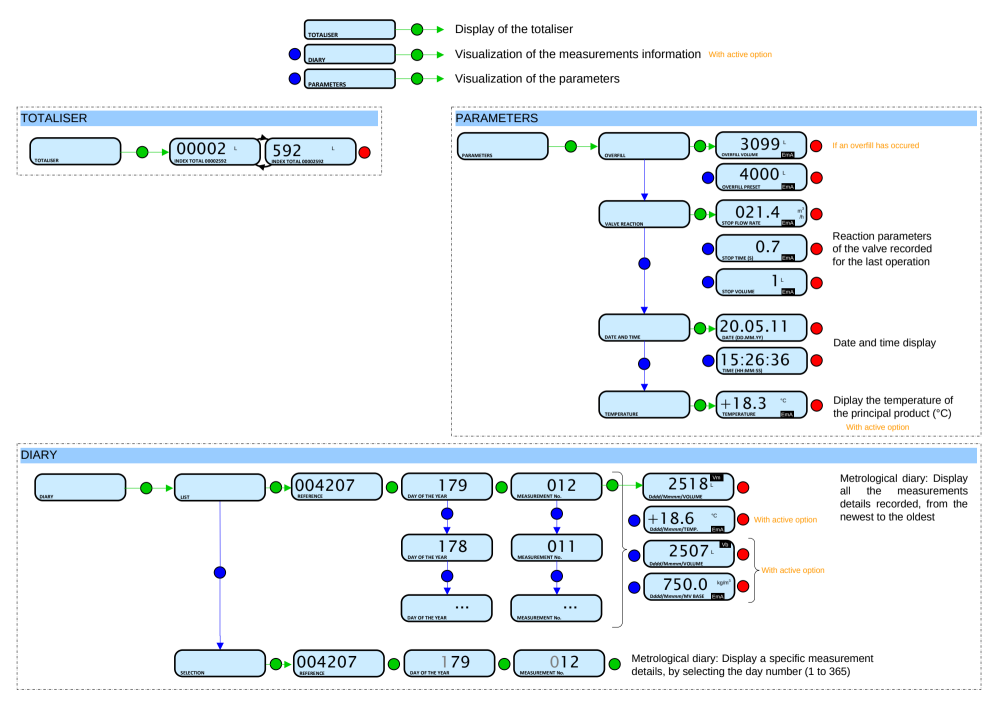
The displayed volume is the last loaded volume

Back to main menu §1

| MEANING OF SYMBOLS |
|--|
| Mandatory action |
| Optional action |
| Event during loading operation |
| V Action by operator |
| |

DISPLAY THE LOADING DATA

This menu is available in stand-by mode or during an intermediate stop of the loading operation.



LIST OF ALARMS

| | | DISPLAY | MEANING | ACTION |
|---------|----------|-----------------------|---|--|
| USER | | STOP LOADING | Intentional interruption of the loading operation | Continue or stop the loading operation |
| | | EMERGENCY STOP | Detection of an emergency stop | Check the status of the emergency stop |
| | | COMMUNICATION FAULT | Absence of communication network | Check the status on the control device |
| | | POWER SUPPLY PROBLEM | Power outage during discharge | Check the cause / Restore power supply |
| | | LOW FLOW FAULT | Low flowrate (less than minimum flowrate) | Check the hydraulic system (valve, strainer, nozzle) |
| | | HIGH FLOW FAULT | High flowrate (greater than maximum flowrate) | Check the hydraulic system (valve, pumping) |
| | | ZERO FLOW FAULT | Zero flow principal product | Check the hydraulic system (safety valve) |
| | | METERING PROBLEM | Metering problem with the principal measuring device | Check if the pulse transmitter is powered (red indicators) |
| | | OVERFILL FAULT | Over-filling of the compartment | Dry out the wet probe or end measurement |
| | | MANDATORY END | Measurement end is required | End operation |
| | | NO MORE AUTHORISATION | No more loading authorisation | Check the reason on the control device |
| | | GROUND FAULT | Loss of ground signal | Check the connection of the dead-man switch |
| | | VAPOR ARM FAULT | Loss of vapor arm signal | Check the connection of the vapor arm |
| | | TICKET FAULT | No ticket in the local mechanical printer | Check the ticket is well-positioned |
| | | DTQM FAULT | Stop requested by the DTQM system | Deal with the problem on the DTQM/LR system |
| | | LEAKAGE FAULT | Metering detection without measurement | Check the tightness of the loading valve |
| | | SAMPLING FAULT | Problem with the sampler | Check the status of the sampler |
| | | SELECTION QUALITY | No product selected | Choose a product |
| | | GAS DETECTED | Detection of gas (principal product circuit EMA) | Make a purge (manual or automatic) |
| | | NO ADDITIVATION | Additivation null | Check the additive hydraulic system |
| | | ADDITIVE LEAKAGE | Metering detection without injection | Check the additive hydraulic system |
| | | ADDITIVATION <> | Additivation rate too low | Check the additive hydraulic system |
| | | ADDITIVATION <+++> | Additivation rate too high | Check the additive hydraulic system |
| | | ADDITIVATION FAULT | Problem with the additivation electronic device | Check the additivation electronic device |
| | | DIARY FAULT | Reset of the events diary | Acknowledge the alarm, check the date in supervisor mode |
| | | LINE RINSING FAULT | Rinsing cycle not finished by the injector | Wait for the end of the rinsing cycle |
| | | INJECT. LEAKAGE | Metering detection on injector XX without injection | Check the additive hydraulic system |
| | | DISPLAY FAULT | Problem with display card | If steady alarm, substitution of the display card |
| | | WATCHDOG FAULT | Fault with display or power card or AFSEC+ card | If steady alarm, substitution of the faulty card |
| | U | VOLUME CONVER. FAULT | Problem during conversion of volume | If steady alarm, substitution of the AFSEC+ electronic card |
| | BLOCKING | TOTALISER LOST | Loss of totaliser EMA | Substitution of the backup battery |
| | Ö | TEMPERATURE FAULT | Temperature determination failure EMA | If steady alarm, see a reparator for trouble shooting |
| OR | BL | VALVE FAULT | Inappropriate reaction of the EMA control valve | If steady alarm, inspect the autorization valve |
| | NON | FILTER FAULT | Filter fouling | The pressure switch and the product line must be cleaned |
| | z | ANTI-POLLUTION VALVE | Mismatch between the status awaited and | Check the status of the antipollution valve |
| | | | the actual status of the antipollution valve | |
| | | MISMATCH VARC | Mismatch between the position feedback of the VARC | Check the metrological configuration, inspect the VARC |
| | | PRINTER FAULT <-> | Problem with the IT2 mechanical printer | If steady alarm, inspect the printer |
| A | | PRINTER FAULT <+> | Problem with the IT2 mechanical printer | If steady alarm, inspect the printer |
| REPARAT | | MEMORY LOST (PILE) | Loss of saved memory | Substitution of the backup battery |
| | | MEMORY LOST | Error on SIM memorization | Enter and exit the METRO mode / If steady alarm, substitution of the backup battery |
| | | COEFFICIENTS FAULT | Deviation between coefficient LF/HF greater than 0.5% | Modification of the low flow coefficient (K1) |
| | U Z | PROM FAULT | Loss of software or resident integrity | Substitution of the AFSEC+ electronic card |
| | BLOCKING | RAM FAULT | Saved memory fault | Substitution of the AFSEC+ electronic card |
| | Ē. | EEPROM MEMORY LOST | Loss of metrological configuration | Substitution of the AFSEC+ electronic card |
| | - | MEMORY OVER LOADED | Loading diary is full | Substitution of the AFSEC+ electronic card |
| | | DATE AND TIME LOST | Loss of date and time | Set date and time in supervisor mode (supervisor key) |
| | | | Disparity between the software and the version | |
| | | POWER BOARD FAULT | of the power supply board | Remove the disparity |
| | | GAS DETECTOR FAULT | Problem with the EMA gas detector | Check the gas detector |
| | | VISCOSITY FAULT | Viscosity out of range | Check the curve in METROLOGICAL mode |