

MAINTENANCE SHEET

Adjustment of temperature in the UNI-2

FM 8513 EN A www.alma-alma.fr



Before any operation, control and write down the setting parameters Parameters are available via the menu Supervisor>Parameters They can be transferred to the CTD+ (GU 7110) or a tablet (MU 7094)

Refer to the relevant operating manual for any further information.



The verification seals have to be broken by authorized personnel only.

- Open the box by removing the 4 screws CHC (red arrows)
- Note the position of the 3 wires temperature probe on the terminals 1, 2 and 3 of the B2 terminal block. Then remove them
- Connect the temperature Pt100 probe calibrator on the terminals as follows:
 - + on the terminal 1
 - both commons on terminals 2 and 3
- Press the micro BP Metro to enter the METROLOGICAL mode
- Set the calibrator at -20°C and wait 15 seconds
- Enter the menu: Meas.System>Temperature>Calibration. Set -20°C and validate
- Set the calibrator at +50°C and wait 15 seconds
- Enter again the menu Calibration. Set +50°C and validate
- Remove the calibrator
- Exit the METROLOGICAL mode with the Micro BP Metro
- Connect the temperature probe back to the UNI-2
- Control the temperature value in the menu Supervisor>Maintenance> Sensors>Temperature



MAINTENANCE SHEET

Adjustment of temperature in the UNI-2

FM 8513 EN A www.alma-alma.fr

FOLLOW THE PROCEDURE BELOW TO CLOSE THE UNI-2:

- > The ring must be replaced properly. Lubricate it, if necessary
- > Put a new 2g dehydrating packet silica gel in the box

WARNING: RISK OF IRREVERSIBLE DAMAGES TO THE SCREEN

Close the box without damaging the wires

- Make sure the wires don't get caught between coils or batteries and the body of the turbine
- Make sure the wires don't get caught between batteries and their holding foam

