# Advanced internal auto-calibration of the leak detector

#### Introduction

- The operator has the possibility to interfere on the internal calibration process:
- activation / deactivation of the internal auto-calibration.
- setting of the Activation function.

For maintenance for example.

These settings are explained in this chapter.

### Deactivation of the internal auto-calibration

Access authorization

Bo you have access to this operation/function? ■ C 30
 C 30



#### Notes:

When the auto-calibration is disabled, automatic and on request internal auto-calibration are not deactivated.
If the internal auto-calibration is disabled, it is still possible to start a test cycle and use the leak detector.

# Advanced internal auto-calibration of the leak detector

Activation of the internal auto-calibration	The procedure is the same that for deactivate the internal auto- calibration but instead of press , operator should press .
	<b>Note:</b> When internal auto-calibration function is activated, user could activate or not activate the Activation function.
Activation function	Automatic internal auto-calibration activated, Activation function sends a message to the operator on the LCD to inform to perform an auto-calibration.
Access authorization	<sup>8</sup> Do you have access to this operation/function?
Triggering the Activation function	Reminder ig Operating principle of the control panel       E       C 20         Image: Press the key       Image: C       C       C
	SPECTRO
l	F2 F2 F2 F2 F1 AUTO.CAL. on ACTIVATION: automatic EVERY: 0100 CYCLES EVERY: 0100 HOURS
	When Activation function is activated, operator should adjust

When Activation function is activated, operator should adjust cycle and hour counters which will trigger the message appearing on the LCD.

**Note:** The first of the 2 counters reached will trigged the message appering on the LCD.

## Advanced internal auto-calibration of the leak detector



performing an internal auto-calibration .

😚 Information message 🔲 C 170