

## Factory configuration of the leak detector parameters

### Parameters configuration

The following list indicates the factory configuration of the leak detector parameters.

When the leak detector is switched off, all parameters are memorized and values are kept for the next start-up.

Test mode	High Sensitivity	 C 61
Sniffer probe clogged threshold	$1.10^6$ mbar.l/s	
Auto-calibration	On	 C 72
Activation	Operator	
Auto-calibration every ...	10 hours	
Auto-calibration every ...	100 cycles	
External calibrated leak in vacuum	$1.10^7$ mbar.l/s	 C 73
External calibrated leak in sniffing	$5.10^6$ mbar.l/s	
Vacuum correction	Off	 C 74
Vacuum correction value	1	
Sniffing correction	Off	
Sniffing correction value	1	
Calibrated leak values	see calibration certificate of the internal calibrated leak delivered with the detector	 C 75
Password	5555	 C 40
User interface level	2	
Audio alarm	3	 C 100
Reject point in hard vacuum	$1.10^{-8}$ mbar.l/s	
Reject point in sniffing	$1.10^{-6}$ mbar.l/s	
Detector inlet	Vent off	 C 80
Helium pollution prevention	On	 C 140
Depollution reject point	$1.10^{-5}$ mbar.l/s	
Memo function	No	 C 130
Display timer	No	
Display timer value	00:10	
Bargraph zoom	No	 C 90
Cycle end	Operator	 C 110
Roughing timer	Yes	
Roughing timer value	00:10	
Measure timer value	00:10	

## Factory configuration of the leak detector parameters

Background suppression	Operator	 <b>C 120</b>
Trigger	Reject point	
Date and time	Factory leaving	 <b>C 160</b>
Language and unit	Requested in the customer order	
Digital voice	4	 <b>C 150</b>
Gas for 3 masses option	He	 <b>C 220</b>
Maintenance required	$1.10^6$ cycles	 <b>D 11</b>