## Bargraph zoom

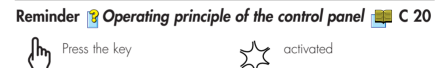
#### **Purpose**

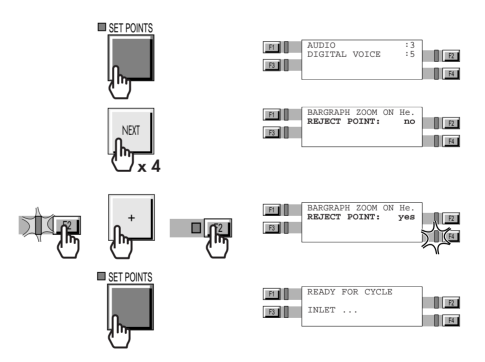
This function offers a better resolution of the readout as well as a better view of the helium signal behaviour around the set point.

#### Access authorization

18 Do you have access to this operation/function? 📜 C 30





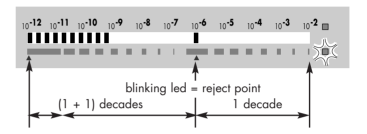


## Deactivate the bargraph zoom

The procedure is the same as for activating the Bargraph zoom on the reject point but instead of pressing  $\[ \[ \] \]$ , press  $\[ \[ \] \]$ .

## Analog display

When Bargraph zoom is activated, use the helium signal zero scale: a blinking led indicates the reject point.



The helium signal zero scale displays the leak value in 2 colors following the measured leak value:

- lacktriangle if the measured leak value is under the reject point, the flashed leds are green,
- if the measured leak value exceeds the reject point, the flashed leds are red (and the blinking led orange).



# Zero function & Bargraph zoom

When bargraph zoom and zero functions are ON in the same time, the operator must read measured leak value in this way as follow:

### ■ digital display

The leak value displayed is the value corrected with zero function.



### ■ analog display

Use the helium signal zero scale.

The analog display is the actual bargraph zoom display (see above).