## Helium pollution prevention

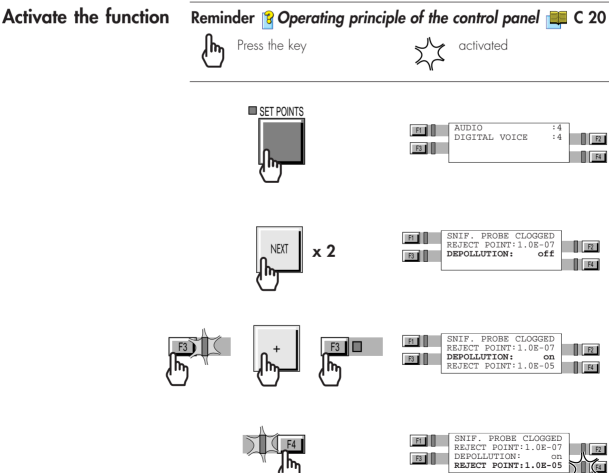
#### **Purpose**

The helium pollution prevention function avoids the detector to be polluted by helium when the part or installation to be tested contains a lot of helium.

Leak detector in test mode, if the signal increases quickly above depollution reject point, the cycle is automatically ended and the leak detector stays in stand-by mode until the helium has decreased.

### **Access** authorization

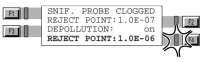
18 Do you have access to this operation function? 📜 C 50



# Helium pollution prevention

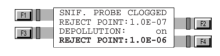
Depollution reject point

Adjust depollution reject point.

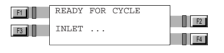












Deactivate the function

The procedure is the same as for activating the function but instead of pressing  $\mathbb{R}$ , press  $\mathbb{R}$ .