CDH6000 CALIBRATOR FOR H6000 LEAK DETECTOR

The CDH6000 is a gas H_2N_2 (5% hydrogen) supply that checks the calibration of the H6000. It can be used with one or several calibrated leaks.

Highlights

 \rightarrow SUITABLE FOR INDUSTRIAL APPLICATIONS \rightarrow SIMPLE TO USE



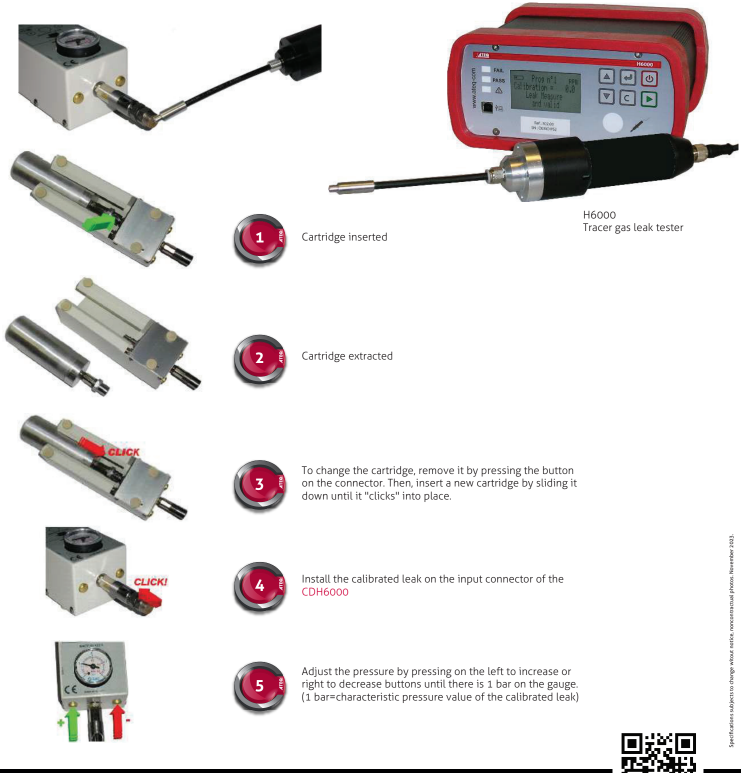
CDH6000 Setup

- The CDH6000 must be fitted with a calibrated leak to deliver a known quantity of gas $H_2 N_2$ (5% hydrogen) at a given pressure.
- If the pressure displayed on the gauge of CDH6000 does not exceed 1 bar, change the cartridge (maximum pressure: 4 bars)
- To purchase cartridges filled with gas $\rm H_{_2}\,N_{_2}$ (5% hydrogen) contact ATEQ.



CDH6000 CALIBRATOR FOR H6000 LEAK DETECTOR

Tips: When the operator has finished using the calibrator CDH6000, disconnect the calibrated leak and store it in its case to avoid excessive pollution of the test area.





ATEQ Canada Inc. 4-2355 Royal Windsor Drive Mississauga ON L5J 4S8 Canada T.: +1 (905) 569-1813 - F.: +1 (905) 569-1813 - info@ateg.ca - ateg.ca

