CDH6000
CALIBRATOR FOR H6000 LEAK DETECTOR

The CDH6000 is a gas H₂N₂ (5% hydrogen) supply that checks the calibration of the H6000. It can be used with one or several calibrated leaks.

**Highlights**

→ SUITABLE FOR INDUSTRIAL APPLICATIONS
→ SIMPLE TO USE

CDH6000 Setup:

- The CDH6000 must be fitted with a calibrated leak to deliver a known quantity of gas H₂N₂ (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 H₂N₂ (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.

1. Cartridge inserted

2. Cartridge extracted

3. To change the cartridge, remove it by pressing the button on the connector. Then, insert a new cartridge by sliding it down until it "clicks" into place.

4. Install the calibrated leak on the input connector of the CDH6000

5. Adjust the pressure by pressing on the left to increase or right to decrease buttons until there is 1 bar on the gauge. (1 bar=characteristic pressure value of the calibrated leak)