





## DEMO ANALYZER OFFER **Multidetek 3**

Minimum hydrogen mobility requirements

The Multidetek3 (MD3) is LDetek's latest generation of compact industrial GCs, dedicated to gas purity.

Mobility Hydrogen is a 99.97%\* pure hydrogen suitable for use in vehicles equipped with PEM fuel cells.

Certain impurities are **critical** and must be monitored as a priority. These include CO and H2S.

\*According to EN 17124 and ISO 14687-2

Chemlys offers you a demonstration analyzer to meet your minimum hydrogen mobility quality control requirements.

This analyzer incorporates 2 Plasmadetek detectors, a patented innovation from LDETEK, providing sensitivity in the ppb to % range.



Take advantage of our special offer!





The essentials of hydrogen mobility quality control









## DEMO ANALYZER OFFER **Multidetek 3**

Minimum hydrogen mobility requirements

MD3 COMPLIES with EN17124 and ISO14687-2, the standards governing the quality of Hydrogen Mobility.

<u>Configuration :</u> CH4, CO, CO2, NMHC & H2S in H2. Related accessories: LDP1000 (Carrier gas purifier) LDGDSA (dilutor)

A complete package dedicated to mobility-quality hydrogen control at an attractive price.

For more information, please contact us!

Take advantage of our special offer!



The essentials of hydrogen

mobility quality control

