



# *H<sub>2</sub>-MHS VONEN*

## *Hydrogen Purification Test Results*

*VONEN Ltd.  
Helsinki, Finland*

*Vonen Engineering, S.L.  
MADRID, Spain*

*Tel: (+34) 626 961 443  
info@vonen.com  
www.vonen.com*





# *H<sub>2</sub>-MHS VONEN*

## *Hydrogen Purification Test Results*

The first (page 3) gas chromatography graph describes non purified H<sub>2</sub> at the *H<sub>2</sub>-MHS VONEN* inlet, with nitrogen (5.000ppm) and oxygen (140 ppm).

The second (page 4) gas chromatography graph describes purified H<sub>2</sub> at the *H<sub>2</sub>-MHS VONEN* outlet.

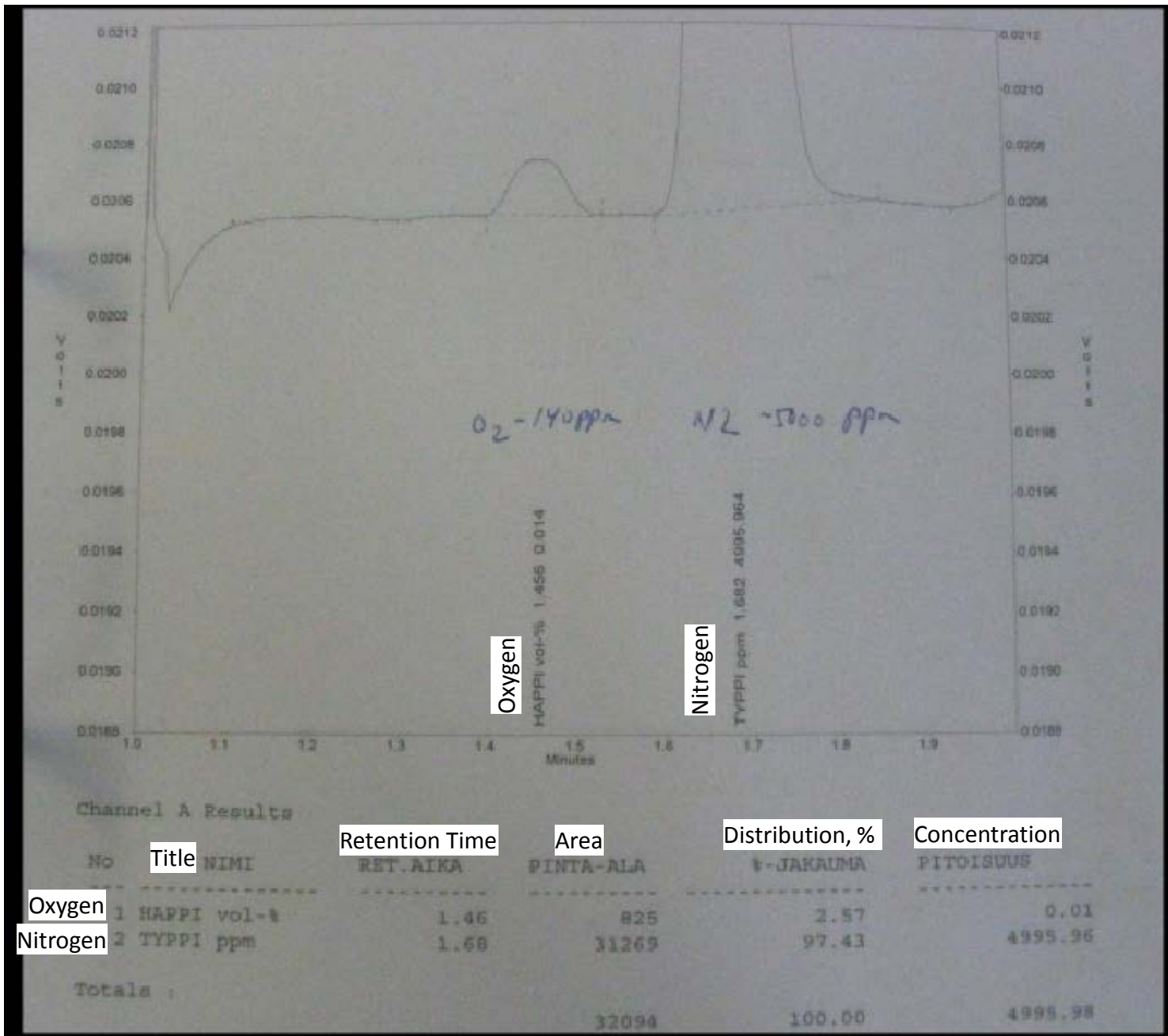
**H<sub>2</sub> purity** at the *H<sub>2</sub>-MHS VONEN* outlet is **99.99973%**.



# H<sub>2</sub> Storage with Impurities - Inlet - Start of test

H2-MHS VONEN

Hydrogen Purification Test Results



# H2-MHS VONEN

## Hydrogen Purification Test Results

### H<sub>2</sub> Storage with Impurities - Outlet - End of test

