

# Hyscan MK II Hydrogen in aluminium analyser

Robust, mobile and easy to use, the HYSCAN II provides the operator with a quantitative measurement of hydrogen in the melt **within five minutes of sampling**. Not only a **quality control tool**, the instrument can be used for **process investigation** and for the **evaluation of melt treatments**.

## Features

Monitors hydrogen during aluminium alloy processing operations by a **quantitative reduced pressure** technique.

Used for quality control and process investigation.

Simple to operate, reliable, robust, **rugged design** for use on shop floor.

Ideal for assessing degassing agents, melt treatments and **identifying the sources** of gas pick-up or loss.

Analysis completed within five minutes of sampling.

Data provided allows **corrective action** to be taken before casting.

In regular use in production foundries worldwide.

Designed, manufactured and fully supported in the UK



For further information,  
Telephone +44 (0) 1179 109990  
or  
email: [enquiries@mechatechsystems.co.uk](mailto:enquiries@mechatechsystems.co.uk)