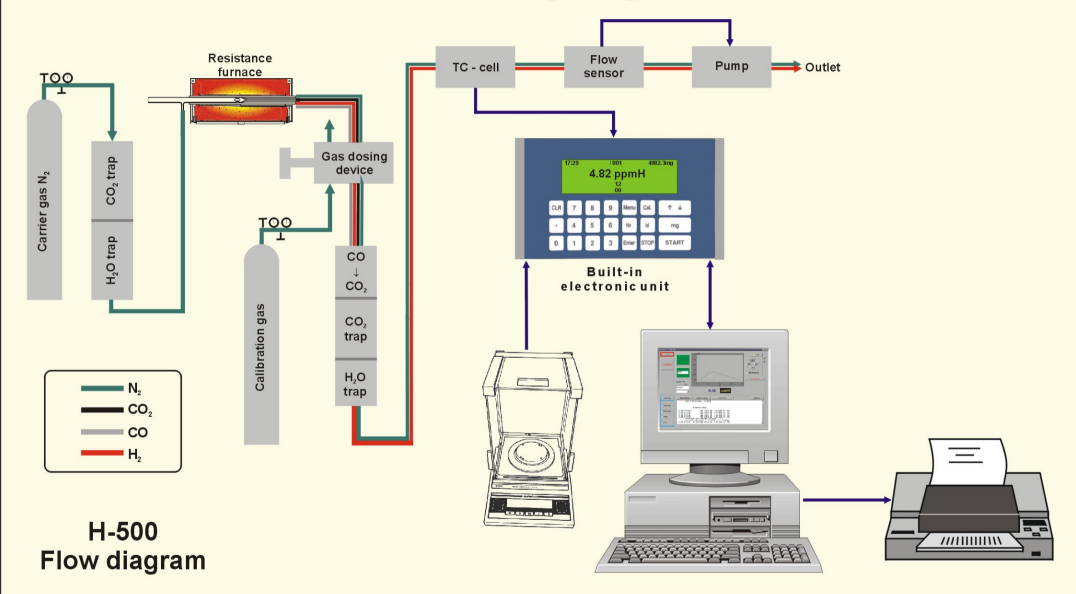
ELTRA H-500 Hydrogen Determinator



System overview

The H-500 analyser incorporates the latest technology. It is designed for the rapid and accurate determination of hydrogen in steel and steel-alloys. The hydrogen is detected by means of a dual range thermal conductivity cell with auto zero control. The H-500 features a 16-bit microprocessor, PC software for statistical and scientific data processing, a high resolution interfaced balance and a stand alone printer.