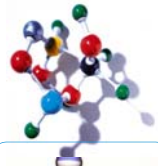


DANI Instruments S.p.A.: Innovation in Analytical Instrumentation



DANI Instruments is an European company designing, manufacturing and marketing scientific instruments. The company offers outstanding products and performances, providing complete solutions for environmental, pharmaceutical, petrochemical, food, flavour and fragrance applications.

A qualified staff provides continuous support: from the realization of customized systems and method development to customer support and technical trainings. Moreover, DANI is actively engaged in the development of custom GC configurations for special requirements, e.g. petrochemical analysis.

We strive to continuously achieve our products quality, reliability and accuracy, and the MASTER line is a driving force, including: the MASTER GC for Fast and conventional GC analysis and a complete line of injectors and detectors which enhance the instruments benefits; the liquid autosampler MASTER AS that uses advanced robotic technology to increase laboratory productivity; and the MASTER TOF-MS Time of Flight Mass Spectrometer, which guarantees fast acquisition rates, ideal for Fast GC and GCxGC applications. In addition, an innovative TOF-MS acquisition and data processing software enables reliable peak identification.



MASTER GC Fast Gas Chromatograph equipped with MASTER AS Liquid Autosampler.



MASTER TOF-MS retrofitted to a MASTER GC Fast Gas Chromatograph.

MASTER line also comprises sampling systems, such as the thermal desorber MASTER TD that employs a two-stage desorption process to extend the analyte volatility range, and the dynamic headspace sampler MASTER DHS, which can be used either in dynamic headspace or in purging mode, offering enhanced sensitivity and maximised sample throughput.

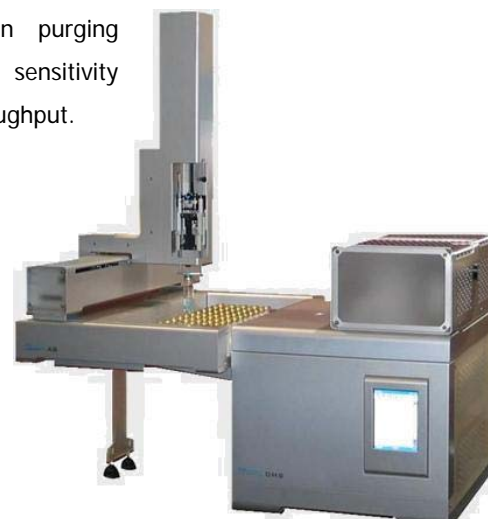


MASTER AS Liquid Autosampler for increased sample throughput.



The DN Series GC capillary columns includes standard, chiral and Fast GC columns.

Our wide-extended product range also comprises the THM 422 Total Hydrocarbons Analyzer and the TNMH 462 Total non Methane Hydrocarbons Analyzer, both suitable for monitoring ambient and inert gases. Additionally, DANI offers a broad assortment of GC columns and consumables.



MASTER DHS Dynamic Head Space Sampler equipped with MASTER AS Autosampler.