

HotSep[®]

MICRO-HPLC PRODUCTS

Catalog 2006+



Products for microbore-, capillary-, nano-HPLC
and micro-flow fluid transfer

G&T SEPTTECH AS

WELCOME

DEAR SEPARATION SCIENTIST

Welcome to our new G&T Septech micro-HPLC product catalogue 2006+. This catalog contains an overview of our current stand-alone micro-HPLC instrument units, our full line of micro-HPLC columns, including dedicated micro-guard/trace enrichment columns, and our carefully selected micro-HPLC accessories produced by leading manufacturers.

We have gained worldwide reputation for our micro-HPLC products through our total commitment to developing products for micro-HPLC and our products are sold by ourselves in Norway, through our distributor network worldwide, and through OEM production for leading HPLC column distributors.

The company was originally founded at the University of Oslo (Norway) in 1997 with the goal to develop, manufacture and commercialize packed microcolumns for use in HPLC (High Performance Liquid Chromatography) - a separation technique widely used in analytical laboratories. Consequently, the company name was inspired by separation technology - G&T Septech.

Today, G&T Septech is located at Kolbotn, 10 km south of Oslo, where we share more than 700 m² production/distribution facilities together with our subsidiary company Teknolab AS, a leading Norwegian supplier of instrumentation and accessories for analytical chemistry. G&T Septech is also major owner of Teknolab Sweden, a rapidly growing supplier of reference materials for chemical analysis.

Sales Management
G&T Septech AS

Norwegian Peak Performance