

# AGILENT TECHNOLOGIES

## GC

Uvedenou literaturu si můžete zdarma objednat na [info@hpst.cz](mailto:info@hpst.cz). V případě zájmu nám prosím zašlete číslo publikace ve formátu xxxx-xxxxEN včetně specifikace, zda ji požadujete v elektronické či papírové podobě.

<a href="#">5990-5070EN</a>	Prefractionator for Reliable Analysis of the Light Ends of Crude Oil and other Petroleum Fractions	Application
<a href="#">5988-6696EN</a>	Two-Dimensional <b>Gas</b> Chromatographic Analysis of Oxygenates and Aromatics in Gasoline Using a Heart-Cutting Technique	Application
<a href="#">5990-4935EN</a>	Sensitive Detection of 2-methoxy-3-isobutylpyrazine (MIBP or IBMP) in Wine Using Triple Quadrupole <b>GC/MS</b> in PCI Mode	Application
<a href="#">5990-3428EN</a>	Independent Column Temperature Control Using an LTM Oven Module for Improved Multidimensional Separation of Chiral Compounds	Application
<a href="#">5990-4966EN</a>	Cerno Bioscience MassWorks: Acquiring Calibration Data on Agilent <b>GC/MSDs</b>	Application
<a href="#">5990-4456EN</a>	Determination of Formic Acid in Acetic Acid for Industrial Use by Agilent 7820A <b>GC</b>	Application
<a href="#">5990-3781EN</a>	Automated Standard and Sample Preparation for Multiple <b>Gas</b> Chromatographic Analyses of Biodiesel	Application
<a href="#">5990-3778EN</a>	Automated Preparation of Simulated Distillation Samples for ASTM Methods D2887, D7213, D7398 and D6352 using a Dual Tower 7693A and Tray System	Application

5964-0394EN	Determining Aromatics in Finished Gasoline: ASTM Method D 5580	Application
5964-1729EN	Determining Oxygenates in Gasoline: ASTM Method D 4815	Application
5964-1730EN	Determining Benzene in Finished Gasoline and Refinery Streams to Comply with CAA Requirements: ASTM Method D 3606	Application
5965-7673EN	Predictable Translation of Capillary <b>Gas Chromatography</b> Methods for Fast <b>GC</b>	Application
5965-7824EN	Trace Level Hydrocarbon Impurities in Ethylene and Propylene	Application
5966-0978EN	Application Note 228-387: <b>GC</b> /TCD Analysis of a Natural <b>Gas</b> Sample on A Single HP-PLOT Q Column	Application
5966-1461EN	Applications of Retention Time Locking in Simulated Distillation	Application
5966-2469EN	Retention Time Locking: Concepts and Applications	Application
5966-3089EN	Improved Analysis of Sulfur, Nitrogen, and Other Heteroatomic Compounds in Gasoline- and Diesel-Range Materials Using <b>GC</b> /Atomic Emission Detection (Application Note 228-394)	Application
5966-3240EN	The Analysis of Trace Contaminants in High Purity Ethylene and Propylene Using <b>GC</b> /MS	Application
5980-0250EN	Agilent 6850 Sub-Ambient Oven Performance for ASTM D3710 Simulated Distillation of Gasoline	Application
5988-2426EN	A Comparison of Sulfur-Selective Detectors for Low-Level Analysis in Gaseous Streams	Application
5988-2464EN	Analysis of Trace Sulfur Compounds in Beverage Grade Carbon Dioxide	Application
5988-2791EN	Volatile Sulfur in Natural <b>Gas</b> , Refinery <b>Gas</b> , and Liquefied Petroleum <b>Gas</b>	Application
5988-3741EN	A Unified <b>Gas Chromatography</b> Method for Aromatic Solvent Analysis	Application

5988-4453EN	Use of <b>GC</b> /MSD for Determination of Volatile Sulfur: Application in Natural <b>Gas</b> Fuel Cell <b>Systems</b> and Other Gaseous Streams	Application
5988-4475EN	Enhancements in the Operation and Precision of an ASTM D4815 Analyzer for the Determination of Oxygenates in Gasoline	Application
5988-6700EN	Complete Analysis of Refinery Gases in Seconds Using the Agilent 3000 Micro <b>Gas</b> Chromatograph	Application
5988-6726EN	Agilent Reformulated Fuel Analyzer - Analysis of Benzene and Toluene in Gasoline According to ASTM D3606	Application
5988-6728EN	Agilent Reformulated Fuel Analyzer - Oxygenates in Gasoline and Naphtha According to ASTM 5599 and EN 1601	Application
5988-6730EN	Agilent Natural <b>Gas</b> /Sulfur Analyzer - Simple and Sulfur Analysis for Natural <b>Gas</b>	Application
5988-6733EN	Agilent Reformulated Fuel Analyzer - ASTM Methods D3606, D4814, and D5580	Application
5988-7667EN	Agilent Reformulated Fuel Analyzer - Analysis of Benzene, Toluene, Ethylbenzene, p/m-Xylene, o-Xylene, C9 and Heavier Aromatics, and Total Aromatics in Gasoline According to ASTM D5580	Application
5988-8904EN	Dual-Channel <b>Gas</b> Chromatographic System for the Determination of Low-Level Sulfur in Hydrocarbon Gases	Application
5988-9153EN	Running ASTM Methods D4815 and D5580 on a Single Agilent 6890N <b>Gas</b> Chromatograph with Nitrogen Carrier <b>Gas</b>	Application
5988-9257EN	The Analysis of Light Hydrocarbons Using the Agilent 6820 <b>Gas</b> Chromatograph with	Application
5988-9258EN	Determination of Low Level Hydrocarbon Impurities in Propylene Using the Agilent 6820 <b>Gas</b> Chromatograph	Application
5988-9259EN	Determination of Low Level Hydrocarbon Impurities in Ethylene Using the Agilent 6820 <b>Gas</b> Chromatograph	Application
5988-9260EN	Analysis of Permanent Gases and Methane with the Agilent 6820 <b>Gas</b> Chromatograph	Application

5988-9261EN	Analysis of Aromatic Hydrocarbons in Gasoline and Naphtha with the Agilent 6820 Series <b>Gas Chromatograph</b> and a Single Polar Capillary Column	Application
5988-9278EN	A Unified Method for the Analysis of Aromatic Solvents Using the Agilent 6820 <b>Gas Chromatography</b> System	Application
5988-9455EN	Analysis of Trace (mg/kg) Thiophene in Benzene Using Two-Dimensional <b>Gas Chromatography</b> and Flame Ionization Detection	Application
5988-9460EN	Fast Determination of Denatured Fuel Ethanol Purity by Two-Dimensional Gas Chromatography	Application
5989-0594EN	Two-Dimensional Gas Chromatographic Analysis of Trace Benzene in Styrene	Application
5989-1337EN	Running ASTM Method D4815 for Determining Oxygenates in Gasoline on the Agilent 6820 GC	Application
5989-1840EN	Using a New Gas Phase Micro-Fluidic Deans Switch for the 2-D GC Analysis of Trace Methanol In Crude Oil by ASTM Method D7059	Application
5989-4073EN	Fast Simulated Distillation Based on Agilent 6890N Gas Chromatograph	Application
5989-5924EN	Determining the Ester and Linoleic Acid Methyl Ester Content to Comply with EN14103	Application
5990-4883EN	GC/MS Analysis of European Union (EU) Priority Polycyclic Aromatic Hydrocarbons (PAHs) using an Agilent J&W DB-EUPAH GC Column with a Column Performance Comparison	Application
5989-6078EN	Comprehensive Flow Modulated Two-Dimensional Gas Chromatography System	Application
5989-6081EN	High-Pressure Liquid Injection Device for the Agilent 7890A and 6890 Series Gas Chromatographs	Application
5989-6082EN	Simultaneous Analysis of Trace Oxygenates and Hydrocarbons in Ethylene Feedstocks Using Agilent 7890A GC Capillary Flow Technology	Application
5989-7269EN	Analysis of Glycerin and Glycerides in Biodiesel (B100) Using ASTM D6584 and EN14105	Application

<a href="#">5989-7437EN</a>	Parallel GC for Complete Refinery Gas Analysis	Application
<a href="#">5989-7438EN</a>	Parallel GC for Complete RGA Analysis	Application
<a href="#">5989-7623EN</a>	Fast Analysis of Aromatic Solvent with 0.18mm I.D. GC column	Application
<a href="#">5989-8037EN</a>	High-Pressure Injection Device for the Agilent 7890A and 6890 Series Gas Chromatographs Accessory	Application
<a href="#">5989-8060EN</a>	Comprehensive GC System Based on Flow Modulation for the 7890A GC	Application
<a href="#">5989-8107EN</a>	Analysis of Fatty Acid Methyl Ester (FAME) Content and Distribution in Biodiesel Blends Using Heart-Cutting 2D Gas Chromatography	Application
<a href="#">5989-8588EN</a>	The Use Of Automated Backflush on the 7890A/5975A GC-MS System	Application
<a href="#">5989-9233EN</a>	Detection of Sulfur Compounds According to ASTM D5623 in Gasoline with Agilent's Dual- Plasma Sulfur Chemiluminescence Detector (G6603A) and an Agilent 7890A Gas Chromatograph	Application
<a href="#">5989-9234EN</a>	Detection of Sulfur Compounds in Natural Gas According to ASTM D5504 with Agilent's Dual Plasma Sulfur Chemiluminescence Detector (G6603A) on the 7890A Gas Chromatograph	Application
<a href="#">5990-3174EN</a>	Fast Hydrocarbon and Sulfur Simulated Distillation Using the Agilent Low Thermal Mass (LTM) System on the 7890A GC and 355 Sulfur Chemiluminescence Detector	Application
<a href="#">5990-3237EN</a>	Dual Channel Simulated Distillation of Carbon and Sulfur with the Agilent 7890A GC and 355 Sulfur Chemiluminescence Detector	Application
<a href="#">5990-3548EN</a>	Analysis of Trace Hydrocarbon Impurities in Benzene by Agilent 7820A Gas Chromatograph	Application
<a href="#">5990-3868EN</a>	Boiling Point Range of Fatty Acid Methyl Esters Using the 7890A Gas Chromatograph, Low Thermal Mass (LTM) System, and 7693A Tower and Tray	Application

5990-4754EN	Enhanced Sensitivity for Biomarker Characterization in Petroleum Using Triple Quadrupole GC/MS and Backflushing	Application
5990-4667EN	Analysis of permanent gases and light hydrocarbons using Agilent 7820A GC with 3-valve system	Application
5990-4493EN	An Alternative Application for a Highly Oxygen-Selective Capillary GC Plot Column	Application
5990-4468EN	Analysis of Pesticide Residues in Apple by GC/MS using Agilent SampliQ QuEChERS Kits for Preinjection Cleanup	Application
5990-4851EN	High Throughput Mineral Oil Analysis (Hydrocarbon Oil Index) by GC-FID Using the Agilent Low Thermal Mass (LTM) System	Application
5990-4822EN	Automated Sample Preparation for Profiling Fatty Acids in Blood and Plasma using the Agilent 7693 ALS	Application
5091-7567EN	AN 228-236 : The Analysis of Chlorinated Pesticides and PCBs Using The HP-608 Capillary Column	Application
5965-7442EN	Analysis of Sulfur and Phosphorus Compounds with a Flame Photometric Detector on the Agilent 6890 Series Gas Chromatograph	Application
5965-8015EN	Analysis of Nitroaromatics and Nitro-Polycyclic Aromatic Hydrocarbons by Capillary Gas Chromatography with the Agilent 6890 Micro-ECD	Application
5965-8556EN	Analysis of Organochlorine Pesticides and PCP Congeners with the Agilent 6890 Micro-ECD	Application
5966-0495EN	Analysis of EDB and DBCP in Water with the Agilent 6890 Series Gas Chromatograph and Agilent 6890 Micro-Electron Capture Detector--EPA Method 504	Application
5966-1214EN	Trace Level Pesticide Analysis by GC/MS Using Large-Volume Injection	Application
5966-3742EN	Validation Analysis of EPA CLP Target Organochlorine Pesticides with the Agilent 6890 Series GC and Micro-ECD	Application
5966-4294EN	The Analysis of Dioxin Using a Benchtop Mass Spectrometer	Application

<a href="#">5967-5860EN</a>	A Method Used to Screen for 567 Pesticides and Suspected Endocrine Disrupters (Application Note 228-402)	Application
<a href="#">5968-1257EN</a>	Using the HP 6890 Gas Chromatograph and HP 5973 Mass Spectrometer System for EPA Method 524.2 (Application Note 228-405)	Application
<a href="#">5968-9220EN</a>	Fast Screening of Pesticides and Endocrine Disrupters Using the Agilent 6890/5973N GC/MSD System, Part 1	Application
<a href="#">5968-9455EN</a>	Ambient Headspace GC and GC-MSD Analysis of Nonpolar Volatiles in Water	Application
<a href="#">5980-1057EN</a>	Fast Screening of Pesticide and Endocrine Disrupters Using the Agilent 6890/5973N GC/MSD System, Part II	Application
<a href="#">5980-1472EN</a>	Fast Screening of PCB Congeners Using the Agilent 6890/5973N GC/MSD System	Application
<a href="#">5989-0207EN</a>	Fast Semivolatiles Analysis using the 6890/5973 inert GC/MSD	Application
<a href="#">5988-2244EN</a>	A New Approach to the Analysis of Phthalate Esters by GC/MS	Application
<a href="#">5988-3072EN</a>	USEPA Method 8270 (Improvements in the Agilent 6890/5973 GC/MSD)	Application
<a href="#">5988-3934EN</a>	Retention Time Locked GC-MS Analysis of Phenols	Application
<a href="#">5988-4373EN</a>	BFB Tuning for Environmental Analysis: Three Ways to Succeed	Application
<a href="#">5988-4463EN</a>	Analysis of Volatile Organic Compounds by Purge-and-Trap Gas Chromatography/Mass Selective Detection	Application
<a href="#">5988-4971EN</a>	A Complete Solution for Chlorinated Pesticides and Herbicides Using DB-35ms and DB-XLB Columns	Application
<a href="#">5988-4973EN</a>	Rapid Analysis of CLP Pesticides Using High-Temperature DB-35ms and DB-XLB Columns	Application
<a href="#">5988-5255EN</a>	Solid-Phase Extraction and Gas Chromatography/Mass Spectrometry Analysis of Selected Phenols	Application

5990-4784EN	GC/MS Identification of Flavor and Fragrance Allergens in Some Common Snack Foods Using an Agilent J&W DB-17ms Capillary GC Column	Application
5988-6697EN	A Comparison of GC-ICP-MS and HPLC-ICP-MS for the Analysis of Organotin Compounds	Application
5988-8900EN	Stir Bar Sorptive Extraction: A New Way to Extract Off-Flavor Compounds in the Aquatic Environment	Application
5988-8993EN	Analysis of Low Concentration Oxygenates in Environmental Water Samples Using Purge and Trap Concentration and Gas Chromatography/Mass Spectrometry	Application
5988-9256EN	Improving the Analysis of Organotin Compounds Using Retention Time Locked Methods and Retention Time Databases	Application
5989-0264EN	Full-Scan Low-Level Polynuclear Aromatic Hydrocarbons Analysis	Application
5989-0603EN	Techniques for Optimizing the Analysis of Volatile Organic Compounds in Water Using Purge-and-Trap/GC/MS	Application
5989-2981EN	Fast USEPA 8270 Semivolatiles Analysis using the 6890N/5975 inert GC/MSD	Application
5989-3142EN	Applying the 5975 inert MSD to the Higher Molecular Weight Polybrominated Diphenyl Ethers (PBDEs)	Application
5989-3299EN	Identifying Pesticides with Full Scan, SIM, uECD, and FPD from a Single Injection	Application
5990-4643EN	Maintaining Compound Retention Times with the Backflush Enabled Pressure Controlled Tee Configuration for Agilent 7890A GCs with Agilent 5975 Series MSD and Agilent 7000 Series Triple Quadrupole MS Systems	Application
5989-4184EN	Synchronous SIM/Scan Low-Level PAH Analysis Using the Agilent Technologies 6890/5975 inert GC/MSD	Application
5989-5076EN	Screening for 926 Pesticides and Endocrine Disruptors by GC/MS with Deconvolution Reporting Software and a New Pesticide Library	Application
5989-5435EN	Screening for 171 Volatile Organic Air Pollutants Using GC/MS with Deconvolution Reporting Software and a New	Application

Indoor Air Toxics Library

<a href="#">5989-6012EN</a>	Evaluation of total Petroleum Hydrocarbon in Soil Using LC with Fraction Collector and GC/MS	Application
<a href="#">5989-6026EN</a>	Significant Cycle Time Reduction Using the Agilent 7890A/5975 GC/MSD for EPA Method 8270	Application
<a href="#">5989-6589EN</a>	Parts-per-Trillion Level Calibration of Semivolatiles Using LVI-PTV-GC/MSD	Application
<a href="#">5989-7001EN</a>	Determination of Butyltin Compounds in Environmental Samples by Isotope Dilution GC-MS	Application
<a href="#">5989-7500EN</a>	Analysis of Semivolatiles Using High Efficiency Capillary GC Columns	Application
<a href="#">5989-7726EN</a>	Determination of sub-ppb Level of Phthalates in Water by Auto-SPME and GC-MS	Application
<a href="#">5989-7818EN</a>	Contract Laboratory Program (CLP) Pesticide Analysis with 0.18 mm ID High-Efficiency GC Columns Utilizing Helium Carrier Gas	Application
<a href="#">5989-7875EN</a>	Semivolatiles Retention Time Locked (RTL) Deconvolution Databases for Agilent GC/MSD Systems	Application
<a href="#">5989-8031EN</a>	A Direct Column-Performance Comparison for Rapid Contract Laboratory Program (CLP) Pesticide Analysis	Application
<a href="#">5989-8342EN</a>	Femtogram GC/MSD Detection Limits for Environmental Semivolatiles Using a Triple-Axis Detector	Application
<a href="#">5990-4351EN</a>	Rapid Contract Laboratory Program (CLP) Pesticides Analysis with 0.32 mm ID Capillary GC Columns Utilizing Hydrogen Carrier Gas	Application
<a href="#">5989-9879EN</a>	Organophosphorus Pesticides Analysis Using an Agilent J&W DB-5ms Ultra Inert Capillary GC Column,	Application
<a href="#">5990-3158EN</a>	A Rapid Method for Trace Analysis of Organophosphorus Pesticides in Drinking Water	Application
<a href="#">5990-3201EN</a>	Ultra-Fast Total Petroleum Hydrocarbons (TPH) Analysis with Agilent Low Thermal Mass (LTM) GC and Simultaneous Dual-Tower Injection	Application

<a href="#">5990-3285EN</a>	Analysis of Volatile Organic Compounds in Water Using Static Headspace-GC/MS	Application
<a href="#">5990-3367EN</a>	Improving GC-MS Method Robustness and Cycle Times Using Capillary Flow Technology and Backflushing	Application
<a href="#">5990-3451EN</a>	Fast Analysis of Polynuclear Aromatic Hydrocarbons Using Agilent Low Thermal Mass (LTM) GC/MS and Capillary Flow Technology QuickSwap for Backflush	Application
<a href="#">5990-3473EN</a>	Analysis of Organochlorine Pesticides in Drinking Water by Agilent 7820 Gas Chromatograph/Micro-Electron Capture Detector	Application
<a href="#">5990-3737EN</a>	Chlorinated Solvents and Disinfection By-Product Analysis Using Agilent J&W HP-1ms Ultra Inert and DB-1301 Capillary GC Columns	Application
<a href="#">5990-4041EN</a>	A Direct 5 ms Column Performance Comparison for Active Semi-Volatile Analytes	Application
<a href="#">5990-4069EN</a>	A 0.32 mm ID Capillary Column Approach to Contract Laboratory Program (CLP) Pesticides Analysis	Application
<a href="#">5990-4199EN</a>	Environmental Semivolatiles Using an Agilent Multimode Inlet for Maximum Sensitivity	Application
<a href="#">5990-3782EN</a>	Laboratory-Based Air Monitoring Solutions from Agilent Technologies	Application
<a href="#">5990-4582EN</a>	Analysis of preservative additives in food by Agilent 7820A GC	Application
<a href="#">5989-7717EN</a>	Forensics Compendium	Application
<a href="#">5989-6007EN</a>	Using RTL and 3-Way Splitter to Identify Unknown in Strawberry Extract	Application
<a href="#">5989-8724EN</a>	Determination of Allergens in Fragrance Products Using Agilent Deconvolution Reporting Software	Application
<a href="#">5989-8582EN</a>	Improved Forensic Toxicology Screening Using A GC/MS/NPD System with a 725-Compound DRS Database	Application
<a href="#">5989-9320EN</a>	A Rapid GC/MS Solution for the Japanese Positive List	Application

Pesticide Method

<a href="#">5989-9341EN</a>	Screening for 430 Pesticide Residues in Traditional Chinese Medicine Using GC/MS: From Sample Preparation to Report Generation in One Hour	Application
<a href="#">5990-3640EN</a>	Toxicology Screening of Whole Blood Extracts Using GC/Triple Quadrupole/MS	Application
<a href="#">5990-3578EN</a>	A Method for the Trace Analysis of 175 Pesticides Using the Agilent Triple Quadrupole GC/MS/MS	Application
<a href="#">5989-6066EN</a>	Rapid Forensic Toxicology Screening Using an Agilent 7890A/NPD/5975/DRS GC/MSD System	Application
<a href="#">5989-7670EN</a>	Replacing Multiple 50-Minute GC and GC-MS/SIM Analyses with One 15-Minute Full-Scan GC-MS Analysis for Nontargeted Pesticides Screening and >10x Productivity Gain	Application
<a href="#">5989-6677EN</a>	Reducing Analysis Time Using GC/MSD and Deconvolution Reporting Software	Application
<a href="#">5989-7436EN</a>	Screening for Pesticides in Food Using the Japanese Positive List Pesticide Method: Benefits of Using GC/MS with Deconvolution Reporting Software and a Retention Time Locked Mass Spectral Database	Application
<a href="#">5990-4247EN</a>	Optimizing Recoveries of Planar Pesticides in Spinach Using Toluene and Agilent SampliQ AOAC QuEChERS Kits with Graphitized Carbon	Application
<a href="#">5990-4352EN</a>	GC/ $\mu$ ECD Analysis of Chlorinated Plaguicides Using Agilent J&W HP-1ms Ultra Inert and Agilent J&W DB-1301 Capillary GC Columns	Application
<a href="#">5990-4073EN</a>	Analysis of Pesticide Residues in Apple Using Agilent SampliQ QuEChERS EN Kits by GC/MS	Application
<a href="#">5990-4169EN</a>	Achieving Lower Detection Limits Easily with the Agilent Multimode Inlet (MMI)	Application
<a href="#">5990-4071EN</a>	Rapid Screening and Confirmation of Melamine and its Analogs in Baby Formula and Soy Products Using Triple Quadrupole GC/MS and Backflushing	Application
<a href="#">5990-4092EN</a>	Competitive Column Inertness Analysis for Agilent J&W DB-	Application

5ms Ultra Inert Column with Active Basic Compounds

<a href="#">5990-3576EN</a>	Analysis of Suspected Flavor and Fragrance Allergens in Perfumes Using Two-Dimensional GC with Independent Column Temperature Control Using an LTM Oven Module	Application
<a href="#">5990-3700EN</a>	Lavender Oil Characterization Using Agilent J&W DB-1ms Ultra Inert Capillary GC Columns	Application
<a href="#">5990-3568EN</a>	Low Part-per-Billion Level Pesticides Screening in Traditional Chinese Medicine Using the Agilent 7000A GC/MS/MS	Application
<a href="#">5989-5061EN</a>	Global Hydrocarbon Processing Solutions	Brochure
<a href="#">5990-4116EN</a>	Agilent Application Kits	Brochure
<a href="#">5990-4542EN</a>	Agilent Solutions for Biologic Characterization High-productivity workflow solutions for biopharmaceutical analysis	Brochure
<a href="#">5990-3753EN</a>	Empowering Your Success: Resources for Scientists in Academia and Government	Brochure
<a href="#">5989-4690EN</a>	Agilent Asset Maximization Services	Brochure
<a href="#">5990-3316EN</a>	Emerging Contaminants Brochure	Brochure
<a href="#">5990-4584EN</a>	7000B Triple Quadrupole <b>GC/MS</b>	Brochure
<a href="#">5988-7673EN</a>	Agilent <b>Gas</b> Phase Sample Extraction System - Trace Analysis of Organic Components in Water	Brochure
<a href="#">5990-3534EN</a>	Agilent BioSeparation Selection Guide	Brochure
<a href="#">5989-7827EN</a>	5975C Series <b>GC/MSD</b>	Brochure
<a href="#">5989-8652EN</a>	Pesticide Analysis in Food, Faster More Confident Screening, Confirmation and Quantification	Brochure
<a href="#">5990-4113EN</a>	Food Safety Brochure 2009	Brochure
<a href="#">5990-4114EN</a>	7890 Brochure 2009	Brochure

<a href="#">5990-4506EN</a>	Agilent CSD Pharma Workflow Brochure for CPOD – Productivity and accuracy enhancements for your pharmaceutical analysis	Brochure
<a href="#">5990-3939EN</a>	Thermal Desorption Solutions	Brochure
<a href="#">5989-9334EN</a>	Agilent SampliQ Products for SPE Brochure	Brochure
<a href="#">5990-3336EN</a>	Agilent 7693A Series Automatic Liquid Sampler Brochure	Brochure
<a href="#">5990-3325EN</a>	Agilent LTM System for <b>GC</b> and GCMS	Brochure
<a href="#">5990-3326EN</a>	New Agilent 7820A <b>GC</b> System	Brochure
<a href="#">5990-3699EN</a>	The Agilent Instrument & Accessories Catalog	Catalog
<a href="#">5989-9611EN</a>	The Essential <b>Chromatography</b> and Spectroscopy Catalog 2009-2010 Edition	Catalog