

INDEX

Alphabetical

| | |
|--|---------------------------|
| Column Selection | |
| GC | .23 - 29 |
| HPLC | .150 - 152 |
| Column Test Mixes | |
| GC | .538 |
| HPLC | .199, 539 |
| Columns. See Capillary GC Columns, HPLC Columns, PLOT Columns, Packed Columns. See also column names (e.g., Rtx). | |
| Compact Ferrules for Agilent GCs | .284 |
| Compact Steel Ruler | .281 |
| Composite Fuel Reference Standards | .501, 502, 505 |
| Compound Index for Application Chromatograms | |
| GC Applications | .752 - 758 |
| HPLC Applications | .759, 760 |
| Connecticut UST Reference Standards | .507 |
| Connectors, Column | |
| Gerstel GRAPHPACK 3D/2 | .227, 291 |
| MXT | |
| MXT Low Dead-Volume | .292 |
| MXT Low Dead-Volume "Y" | .292 |
| Replacement Nuts and Ferrules | .292 |
| PEEK, HPLC | .334 |
| Press-Tight | |
| Deactivated Universal | .288, 289 |
| Polyimide Resin | .270, 288 |
| Siltex-Deactivated | .270, 288 - 290 |
| Universal | .288, 289 |
| Universal Angled | .288 |
| Universal Angled "Y" | .270, 288 |
| Universal "Y" | .270, 288, 290 |
| SeCure "Y" | .270, 290 |
| Valco | .292, 293, 335 |
| Vu-Union, Vacuum | .227, 291 |
| Vu-Union | .289 |
| Connectors, Tubing | |
| Brass | .313, 314, 316 |
| PEEK | .335 |
| Pipe | .313 - 317 |
| Reducing | .313 - 317 |
| Silcosteel-CR-Treated | .315, 317 |
| Siltex-Treated | .315, 317 |
| Stainless Steel | .313, 314, 316 |
| Sulfinert-Treated | .315, 317 |
| Transfer Line Reducing Kit | .258 |
| Tube | .313 - 317 |
| Valco | |
| Male Pipe to Valco Internal Adaptor | .293 |
| Nuts and Ferrules | .293 |
| One-Piece Fused Silica Adaptor | .293 |
| Treated | .317 |
| Zero Dead-Volume Internal Cross | .293 |
| Zero Dead-Volume Internal Reducing Union | .293 |
| Zero Dead-Volume Internal Tee | .293 |
| Zero Dead-Volume Internal Union | .293, 335 |
| Zero Dead-Volume | .293, 335 |
| Controllers, Flow | .415 |
| Copper Tubing | .319 |
| Crimp-Top Vials | .356, 365 |
| Aluminum Crimp Seals w/Septa | .356 |
| Convenience Kits | .356 |
| Limited Volume Inserts | .356 |
| Limited Volume Vials | .356 |
| Snap Seal Style | .356, 365 |
| Crimp-Top WISP Vials | .361 |
| Aluminum Seals w/Septa | .361 |
| WISP 48 (Snap Seal) | .361 |
| Crimpers, Vial Cap | |
| Electronic | .366 |
| Squeeze-Type | .366 |
| Cross-Reference Charts | |
| GC Columns | .28, 29 |
| PLOT Columns | .105 |
| Syringes | .372 |
| USP (GC) | .139 |
| USP (HPLC) | .153 |
| Cross Unions. See Connectors, Unions. | |
| Custom | |
| Coated Packing Materials | .140 |
| Columns | |
| Capillary GC | .please inquire. |
| HPLC | .please inquire. |
| Micropacked GC | .141 |
| Packed GC | .141 |
| Request Forms | |
| Reference Standards | .www.restek.com/solutions |
| Packed GC Columns | .142 |
| Cutters, Tubing | .333 |
| Cyanopropyl SPE Cartridge | .392 |
| Cyclohexyl SPE Cartridge | .392 |
| Cylinder Holder | .312 |
| Cylinder Stand | .430 |
| Cylinder Valve Wrench | .312 |
| Cylinders, Sample | .435 |
| D | |
| D3606 Application Column Set, | |
| Packed Columns | .128 |
| Deactivation | |
| Guard Columns | .33, 34, 114 |
| Liner Packings | |
| Deactivated Wool | .214, 244 |
| Liners | |
| Base-Deactivated | .213 |
| Siltex-Deactivated | .213 |
| Debubblers, HPLC | .340 |
| Decappers, Vial | |
| Electronic | .366 |
| Squeeze-Type | .366 |
| Degasser, HPLC | .341 |
| Derivatization Reagents | .537 |
| Detector Supplies | |
| Agilent GCs | |
| Cables | .242 |
| ECD/FID Dual-Purpose Make-Up Gas Kit | .241 |
| EZ No-Vent GC Column-Mass Spectrometer | |
| Connector | .234 |
| FID/NPD Adaptor Fitting | .241 |
| FID Base Weldment | .238 |
| FID Collector Assemblies | .239 |
| FID Collector Housing Kit | .238 |
| FID Collector Mount | .238 |
| FID Flow Measuring Adaptor | .239, 275 |
| FID Gauge Pack | .239 |
| FID Ignitor | .239 |
| FID Jet Removal Tool | .240 |
| FID Jets | .240 |
| FID Maintenance Kits | .239, 275 |
| FID Spanner Wrench | .238 |
| MSD Conversion Fitting | .235 |
| MSD Source Nut | .235 |
| Plug Nut, Injector/Detector | .219, 241, 278 |
| Jet Reamers | .282 |
| PerkinElmer GCs | |
| FID Jet | .248 |
| FID Part Kit | .248 |
| Nozzle Insulator | .248 |
| PID Lamps | .271 |
| Diaphragm Valves | .410 - 412 |
| Diatomaceous Earth | .398 |
| Diatomite Packings | .134 |
| Diesel Reference Standards | |
| Biodiesel Calibration Standards | .516 |
| Diesel Fuel #2 | .500 - 502, 506, 523 |
| Diesel Internal Standards | .504 |
| Diesel Surrogate Standards | .504 |
| Diesel/Biodiesel Blend | .502 - 504, 516 |
| Low Sulfur | .518, 519 |
| Direct Injection Inlet Liners | |
| For Agilent GCs | .210, 218 |
| For PerkinElmer GCs | .246 |
| For Shimadzu GCs | .250 |
| For Thermo Scientific GCs | .253, 254 |
| For Varian GCs | .259 - 261 |
| Direct Injection Inserts | .232 |
| Diskover-47 | |
| Extraction Disk Holder | .397 |
| Reservoir | .397 |
| Disks, SPE | .397 |
| Distributors | .4, 5 |
| DNPH Reference Standards | .483, 513 |
| Dressing Tool | .325, 333 |
| Drinking Water Reference Materials | .451 - 463 |
| Drug Prep I SPE Cartridge | .394 |
| Drug Prep II SPE Cartridge | .394 |
| Drug Reference Standards | .525 |
| Dual-Column Analysis | |
| Connectors | |
| SeCure "Y" | .270, 290 |
| Siltex Press-Tight | .270, 288 - 290 |
| Universal Angled Press-Tight | .288 |
| Universal Angled "Y" Press-Tight | .270, 288 |
| Universal "Y" Press-Tight | .270, 288, 290 |
| Direct Injection Tee | .233, 269 |
| Ferrules | .233, 269, 285 |
| For Agilent GCs | |
| Capillary Inlet Adaptor Fitting Kit | .233, 269 |
| Dual-Column Direct Injection Tee | .233, 269 |
| mini-Lam Direct Injection Tee | .233, 269 |
| Reducing Nut | .228 |
| Inlet Adaptor Fitting Kits | .233, 269 |
| Overview | .268 |
| Packed Column Inlet Fittings | |
| Direct Injection Tees | .233, 269 |
| Graphite Ferrules | .269 |
| Dual-Purpose Make-Up Gas Kit | .241 |
| Dual Vespel Ring Inlet Seals | .222, 223 |
| E | |
| ECD/FID Dual-Purpose Make-Up Gas Kit | .241 |
| ECD Vent Trap | .298 |
| ELCD Supplies | |
| Hall 1000 Replacement Accessories | .271 |
| Nickel Reaction Tubes | .271 |
| Teflon Transfer Lines | .271 |
| Electron Multipliers | .236, 258 |
| Encapsulated Ferrules | .284 |
| Environmental Analysis Reference Standards. See Reference Standards. | |
| EPA Method Reference Standards | |
| 1311 | .470 |
| 1664 | .470 |
| 418.1 | .470 |
| 500 Series Methods | .451 - 463 |
| 600 Series Methods | .464 - 469 |
| 8000 Series Methods | .470 - 485 |
| CLP | .486 - 495 |
| European Pharmacopoeia Method | .528, 529 |