

# One Stop Solution for Complete Chromatography Products

## GC Columns

### Fused Silica Capillary Columns

- High Performance Rxi columns
- General purpose columns
- Guard /Retention Gap Columns
- Fast GC Columns
- Application Specific column
- Metal MXT Capillary columns

### PLOT

- Alumina Bond Columns
- Molecular Sieve 5A Columns
- Porous Polymers Columns
- Tubing Scorer

### Packed / Micropacked Columns

- Bonded stationary phases
- Packed Column Tubing
- Packed Column Packing Materials
- Custom Coated Packing Materials
- Application Specific Columns

## HPLC Columns

- Pinnacle™ DB 1.9µm Small Particle Columns  
*C18, Silica, PFP Propyl, Biphenyl, Aqueous C18, Cyano, C18 and IBD Phases*
- pHidelity® C18 5µm Columns
- LC Capillary Columns
- Pinnacle™ DB Biphenyl, 3µm & 5µm Columns
- Pinnacle™ DB PFP Propyl, 3µm & 5µm Columns
- Pinnacle™ DB Silica, 3µm Columns
- Pinnacle™ DB Aqueous C18, 3µm & 5µm Columns
- Pinnacle™ II PAH, 4µm Columns
- Trident HPLC Guard Cartridges  
*Pinnacle™ DB Aqueous C18, Pinnacle™ DB Biphenyl, Pinnacle™ DB PFP Propyl*
- Trident Direct Guard Cartridge system

## GC Accessories

- SKY Inlet Liners Agilent GC's, Bruker /Varian GC's, PerkinElmer GC's, Shimadzu GC's and Thermo Scientific GC's
- Other Deactivations and Inlet Liner accessories.
- Restek Electronic Leak Detector and Flowmeter
- Septa, Ferrules, connectors and Regulators.
- Instruments Supplies for GC's from Agilent, Bruker / Varian, Shimadzu & Thermo Scientific.
- Gas Management Systems and Filters along with Traps.
- Gas Generators and Stations
- Switchover Systems
- Gas Pressure System s and Accessories such as Swagelok Fittings & tubing's.



Digital Flow Meter



Leak Detector

## HPLC Accessories

- HPLC Instrument Supplies along with complete range of Fittngs , connectors , tubings and Lab organizers.
- Mobile Phase Accessories
- LC-MS Genetrators & Traps
- Syringes
- QuEchERS Products for Solid Phase extractions etc.



## Gas Sampling & Air Sampling (SPE Cartridge - Sample Preparation)

Thermal Desorption Unit (TDU) Tubes

## Reference Standards:

- Complete range of reference standards for Clinical, toxicology, forensic, Environmental, Food, flavours, petroleum and Pharmaceutical applications



## GC COLUMNS

### Column Cross-Reference

#### Columns by Phase

| Restek   | Phase Composition  | USP Nomenclature*         | Aligent   | SGE              | Phenomenex           | Macherey-Nagel                       | Supelco                       | Alltech             | Quadrex              |
|--|--|---------------------------|---|------------------|----------------------|--------------------------------------|-------------------------------|---------------------|----------------------|
| Rtx-1(p.39)<br>MXT-1 (p.93)                          | dimethyl polysiloxane  | G1, G2, G38               | HP-1, DB-1,<br>CP Sil 5 CB  | BP1              | ZB-1                 | OPTIMA1                              | SPB-1                         | 00-1AT-1,<br>EC-1   | 007-1                |
| Rxi-1HT(p.37)  | dimethyl polysiloxane  |                           | DB-1ht  |                  | ZB-1HTinferno        |                                      |                               | AT-1ht              |                      |
| Rxi-1ms(p.31)  | dimethyl polysiloxane<br>(low bleed)                         |                           | HP-1,HP-1ms, HP-1msUI<br>DB-1, DB-1ms, DB-1msUI<br>Ultra-1, VF-1ms<br>CP-Sil 5 CB | BP1              | ZB-1<br>ZB-1ms       | OPTIMA 1 MS<br>OPTIMA 1 MS<br>Accent | SPB-1<br>Equity-1             | AT-1ms              | 007-1                |
| Rtx-5(p.40)<br>MXT-5 (p.94)                          | diphenyl dimethyl polysiloxane                               | G27, G36                  | HP-5, DB-5, CP Sil 8 CB   | BP5              | ZB-5                 | OPTIMA 5                             | SPB-5                         | EC-5<br>AT-5        | 007-5                |
| Rxi-5HT(p.37)  | diphenyl dimethyl polysiloxane                               |                           | DB-5ht, VF-5ht  | HT5              | ZB-5HTinferno        | OPTIMA 5HT                           |                               |                     |                      |
| Rxi-5ms(p.31)  | diphenyl dimethyl polysiloxane                               | G27, G36                  | HP-5, HP-5ms,DB-5<br>Ultra-2, CP Sil 8 CB   | BP-5ms           | ZB-5<br>ZB-5ms       | OPTIMA 5<br>OPTIMA 5MS               | SPB-5<br>Equity-5             | AT-5ms              | 007-5                |
| Rxi-5Sil MS<br>(p.32,57,64,66,73)                    | 1,4-bis( dimethylsiloxy)phenyl-<br>ene dimethyl polysiloxane |                           | DB-5ms, DB-5msUI,<br>VF-5ms, CP Sil 8 CB  | BPX5             | ZB-5msi              | OPTIMA 5HT<br>Accent                 | SLB-5ms                       |                     | 007-5MS              |
| Rxi-XLB(p.34,60)                                     | unique phase   |                           | DB-XLB, VF-XMS  |                  | MR1,<br>B-XLB        | OPTIMA XLB                           |                               |                     |                      |
| Rtx-20(p.41)<br>MXT-20(p.94)                         | diphenyl dimethyl polysiloxane                               |                           |   |                  |                      |                                      | SPB-20                        | EC-20,<br>AT-20     | 007-20               |
| Rtx-35(p.41)<br>MXT-35(p.95)                         | diphenyl dimethyl polysiloxane                               | G42                       | HP-35, DB-35  | BPX35,<br>BPX608 | ZB-35                |                                      | SPB-35,<br>SPB-608            | AT-35,<br>AT-35ms   | 007-35               |
| Rxi-35Sil MS(p.35)                                   | unique phase   |                           | DB-35ms, DB-5msUI,<br>VF-35ms,  | BPX 35           | MR2                  | OPTIMA 35MS                          |                               |                     |                      |
| Rtx-50(p.42)<br>MXT-50(p.95)                         | phenyl methyl polysiloxane                                   | G3                        |   |                  |                      |                                      | SPB-50                        | AT-50               | 007-17               |
| Rxi-17(p.34)   | diphenyl dimethyl polysiloxane                               |                           | HP-50+, DB-17, DB-17ht<br>DB-608, CP Sil 24 CB                                    |                  | ZB-50                | OPTIMA 17                            | SPB-17                        |                     |                      |
| Rxi-17Sil MS<br>(p.35,65)                            | unique phase   |                           | DB-17ms, VF-17ms<br>CP Sil 24 CB  | BPX 50           | ZB-50                | OPTIMA 17MS                          |                               |                     |                      |
| Rtx-65(p.42)<br>MXT-65(p.95)                         | diphenyl dimethyl polysiloxane                               | G17                       |   |                  |                      |                                      |                               |                     | 007-65HT             |
| Rxi-624Sil MS<br>(p.36, 70, 80)                      | unique phase   |                           | DB-624, VF-624ms<br>CP-Select 624 CB  | BP624            | ZB-624               | OPTIMA 624LB                         |                               |                     |                      |
| Rtx-1301 (p.45),<br>Rtx-624(p.45),<br>MXT-1301(p.95) | cyanopropylphenyl<br>dimethyl polysiloxane                   | G43                       | DB-1301, DB-624ms<br>VF1301ms, VF-624ms,<br>CP-1301                               | <b>BP624</b>     | ZB-624               | OPTIMA 1301,<br>OPTIMA 624           | SPB-624                       | AT-624,<br>AT-1301  | 007-1301,<br>007-624 |
| Rtx-1701 (p.46),<br>MXT-1701 (p.96)                  | cyanopropylphenyl<br>dimethyl polysiloxane                   | G46                       | DB-1701R, DB-1701,<br>CP Sil 19 CB, VF-1701ms,<br>VF-1701 Pesticides              | BP10             | ZB-1701,<br>ZB-1701P | OPTIMA 1701                          | Equity 1701                   | AT-1701             | 007-1701             |
| Rtx-200(p.44),<br>MXT-200(p.96)                      | trifluoropropylphenyl<br>polysiloxane                        | G6                        | DB-210, DB-200,<br>VF-200ms,  |                  |                      | OPTIMA 210                           |                               | AT-210              |                      |
| Rtx-200MS(p.44)                                      | trifluoropropylphenyl<br>polysiloxane (low bleed)            |                           | VF-200ms,   |                  |                      |                                      |                               |                     |                      |
| Rtx-225(p.46)  | cyanopropylphenyl<br>phenylmethyl polysiloxane               | G7,G19                    | DB-225ms, CP Sil 43 CB  | BP225            |                      | OPTIMA 225                           | SPB-225                       | AT-225              | 007-225              |
| Rtx-440(p.43)  | unique phase   |                           |   |                  |                      | <b>Restek innovation</b>             |                               |                     |                      |
| Rtx-2330(p.47)                                       | biscyanopropyl<br>cyanopropylphenyl<br>polysiloxane          | G48                       | VF-23ms,  | BPX70            |                      |                                      | SP-2330<br>SP-2331<br>SP-2380 | AT-Silar90          | 007-23               |
| Rtx-2560(p.47,71)                                    | biscyanopropyl polysiloxane                                  |                           | HP-88, CP Sil 88  |                  |                      |                                      | SP-2560                       |                     |                      |
| Rtx-Wax(p.48)  | poyethylene glycol   | G14, G15, G16<br>G20, G39 | DB-Wax, CP Wax 52CB   | BP20             | ZB-Wax               | OPTIMA WAX                           |                               | AT-WAXms,<br>EC-WAX | <b>007-CW</b>        |
| Stabilwax (p.49,81)<br>MXT-WAX (p.96)                | poyethylene glycol   | G14, G15, G16<br>G20, G39 | HP-InnoWax,<br>CP Wax 52CB,<br>VFWAX MS   |                  | ZB-WAXplus           | OPTIMA<br>WAXplus                    | Supelcowax-10                 | AT-WAX              |                      |

See page 103 for Restek PLOT Column Phase Cross-Reference Chart.

\*See page 131 for our USB Liquid Phase and Solid Support Cross-Reference Chart.

For requirement of more options, kindly call us on 022 2598 6038 or mail us at [dhures@labindia.com](mailto:dhures@labindia.com)

## GC COLUMNS

### Column Cross-Reference

### Columns by Application/Industry

| Restek  | Applications  | Aligent   | Supelco            | Macherey-Nagel                                      | SGE                | Alltech                  | Phenomenex     |
|---|---|---|--------------------|---|--------------------|--------------------------|----------------|
| <b>Chiral Columns</b>   |   |   |                    |   |                    |                          |                |
| Rt- $\beta$ DEXm, Rt- $\beta$ DEXsm, Rt- $\beta$ DEXse, Rt- $\beta$ DEXsp, Rt- $\beta$ DEXsa, Rt- $\beta$ DEXcst, Rt- $\gamma$ DEXsa (p.89) | Chiral compounds  |   |                    |   |                    |                          |                |
| Clinical, Forensic & Toxicology   |   |   |                    |   |                    |                          |                |
| Rtx-BAC Plus 1(p.55)  | Blood alcohol testing   | DB-ALC1   |                    |   |                    |                          | ZB-BAC1        |
| Rtx-BAC Plus 2(p.55)  |   | DB-ALC2   |                    |   |                    |                          | ZB-BAC2        |
| <b>Environmental</b>  |   |   |                    |   |                    |                          |                |
| Rxi-5Sil MS(p.57,64,66)   | Semivolatile - EPA Methods 8270, 525, 525                     | DB-5ms, DB-5msUI<br>VF-5ms, CP-Sil 8CB                | SLB- 5ms           | OPTIMA 5MS Accent                                   | BPX5               |                          | ZB5msi         |
| RTX-VMS(p.67)   | Volatiles-EPA Methods 8260,624,524                            | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rxi-624 Sil MS(p.70)  | Volatiles-EPA Methods 624                                     | DB-624, VF-624ms,<br>CP-Select 624CB                  |                    | OPTIMA 624 LB                                       | BP 624             |                          | ZB 624         |
| Rtx-502.2(p.69)   | Volatiles-EPA Methods 8010, 8020, 502.2, 601, 602             | DB-502.2  | VOCOL              |   |                    | AT-502.2                 |                |
| Rtx-Volatiles(p.69)   |   |   | VOCOL              |   |                    |                          |                |
| Rtx-VRX(p.68)   |   | DB-VRX  |                    |   |                    |                          |                |
| Rtx-CLPesticides(p.62)  | Organochlorine Pesticides - EPA Methods 8010,8020,608,505,508 | DB-CLIP1  |                    |   |                    |                          |                |
| Rtx-CLPesticides2(p.62)   |   | DB-CLIP2  |                    |   |                    |                          |                |
| Rtx-1614(p.56)  | Borinated Flame retardants                                    | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rtx-PCB(p.59)   | Polychlorinated biphenyl - EPA Methods 8082,608 PCB congeners | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rxi-XLB(p.60)   |   | DB-XLB-VF-XMS   |                    |   |                    |                          | MR1, ZB-XLB    |
| Rtx-OPPesticides(p.61)  | Organophosphorus Pesticides - EPA Method 8141                 | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rtx-OPPesticides2(p.61)   |   | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rtx-Dioxin2(p.58)   | Dioxin & Furans EPA Methods                                   | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rxi-17Sil MS(p.65)  | Polycyclic aromatic hydrocarbons                              | DB-17ms, VF-17ms<br>CP-Sil24 CB                       |                    | OPTIMA 1 MS   | BPX50              |                          | ZB-50          |
| <b>Foods, Flavors &amp; Fragrances</b>  |   |   |                    |   |                    |                          |                |
| Rt-2560(p.71)   | cis/trans FAMES   | HP-88   | SPB-2560           |   |                    |                          |                |
| FAMEWAX(p.71)   | Marine oils   | Select FAME   | Omegawax           |   |                    | AT-AquaWax<br>AT-FAME    |                |
| Rxi-PAH(p.72)   | PAHs  | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rtx-65 TG(p.74)   | Triglycerides   | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| <b>Petroleum &amp; Petrochemical</b>  |   |   |                    |   |                    |                          |                |
| Rt-Alumina BOND/CFC(p.108)  | Chlorinated fluorocarbons (CFCs)                              |   |                    |   |                    |                          |                |
| Rtx-DHA(p.77)   | Detailed hydrocarbons analysis                                | HP-PONA-DB-Petro,<br>CP Sil PONA CB                   | Petrocol DH        |   | BP1PONA            |                          |                |
| Rtx-2887(p.79)  | Hydrocarbons - ASTM 288                                       | DB-2887   | Petrocol 2887      |   |                    | AT-2887                  |                |
| MXT-2887(p.99)  |   |   | Petrocol EX2887    |   |                    |                          |                |
| D-3606(p.121)   | Ethanol ASTM 3606   | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rt-CTEP(p.75)   |   | CP-TCEP   | TCEP               |   |                    |                          |                |
| Rtx-Mineral Oil(p.78)   | DIN ENISO 9377-2  | Select Mineral Oil                                    | Select Mineral Oil | Select Mineral Oil                                  | Select Mineral Oil |                          |                |
| MXT-1HT SimDist(p.100)  | Simulated distillation  | DB-HT-SimDis,<br>CP-SimDist,<br>CP-SimDst Ultimetel   |                    |   | BPX1               | AT-3710                  | ZB-1XT SIMDIST |
| MXT-1 SimDist(p.101)  |   | DB-HT-SimDis,<br>CP-SimDist,<br>CP-SimDst Ultimetel   | CP-SIMDIST         | CP-SIMDIST  | CP-SIMDIST         |                          |                |
| MXT-500 SimDist(p.101)  |   | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Rtx-Biodiesel TG (p.76)   | Triglycerides in biodiesel                                    | Biodiesel, Select Biodiesel                           |                    | OPTIMA Biodiesel                                    |                    |                          | ZB-Bioethanol  |
| MXT-Biodiesel TG (p.99)   |   |   |                    |   |                    |                          |                |
| <b>Pharmaceutical</b>   |   |   |                    |   |                    |                          |                |
| Rtx-G27 w/IntegraGuard(p.83)  | Organic volatile impurities (OVI)- USP 467                    |   | OVI-G43            |   |                    |                          |                |
| Rtx-G43 w/IntegraGuard(p.83)  |   |   |                    |   |                    |                          |                |
| Rxi-624Sil MS(p.80)   |   | DB-624, VF-624ms,<br>CP-Select 624CB                  |                    | OPTIMA 624 LB                                       | BP-624             |                          | ZB-624         |
| Rtx-(G27)(p.83)   |   | HP-5, DB-5, CP-Sil 8 CB                               | SPB-5              | OPTIMA-5  | BP-5               | EC-5, AT-5               | ZB-5           |
| Stabilwax (G16)(p.81)   |   | HP-INNOWax, CPwax 52CB, VF-WAX MS                     | Supelcowax-10      | OPTIMAWAXplus                                       |                    | AT-CAM                   | ZB WAXplus     |
| <b>Specially deactivated phases</b>   |   |   |                    |   |                    |                          |                |
| Rtx-Volatile Amine(p.85)  | Volatile amines   | CP-VolAmine,  |                    |   |                    |                          |                |
| Rtx-5Amine(p.86)  |   | CP-Sil 8 CB   |                    | OPTIMA 5 Amine                                      |                    |                          |                |
| Rtx-35Amine(p.87)   | Amines  | <b>Restek innovation</b>                              |                    |   |                    |                          |                |
| Stabilwax-DB(p.88)  |   | CAM, CP WAX 51  | Carbonwax Amine    | FS-CW 20 M-AM                                       |                    | AT-CAM                   |                |
| Stabilwax-DA(p.84)  | Free fatty acids  | HP-FFAP, DB-FFAP,<br>VF-DA,CP WAX58 CB,<br>CP-FFAP CB | Nukol              | PERMABOND FFAP,<br>OPTIMA FFAP,<br>OPTIMA FFAP Plus | BP-21              | AT-AquaWax DA<br>AT-1000 | ZB-FFAP        |

# New LC Columns with

Reproducibility, Ruggedness & Performance you demand.

Restek is a leading developer and manufacturer of chromatography products. When it comes to LC peak separations and most important, peak resolution, selectivity is the most influential factor to consider and it is what led Restek to develop Ultra Selective Liquid Chromatography™ (USLC®) technology. USLC® column sets offer the widest range of selectivity in the industry using just a handful of phases to simplify LC column selection for fast, effective method development. We offer LC columns for the latest UHPLC systems as well as for your tried-and-true HPLCs

## Restek features the following LC columns

### Force FluoroPhenyl LC Columns

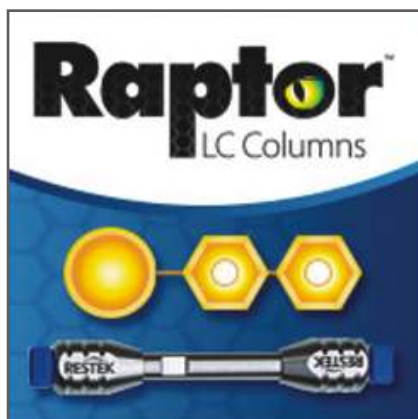
Capable of both reversed-phase and HILIC (Hydrophilic Interaction Liquid Chromatography) separations. Ideal for increasing sensitivity and selectivity in LC-MS analyses. Offers increased retention for charged bases.

### Force C18 LC Columns

A traditional end-capped C18 ideal for general-purpose use in reversed-phase chromatography. Wide pH range (2-8) provides excellent data quality for many applications, matrices and compounds. Offers high hydrophobic retention.

### Force Biphenyl LC Columns

Ideal for bioanalytical testing applications like drug and metabolite analyses. Heightened selectivity and retention for compounds that are hard to resolve or elute early on C18 and other phenyl chemistries. Limits ionization suppression and allows simple, MS-friendly mobile phases.



### Raptor™ LC Columns:

A new species of LC column that combines the speed of superficially porous particles (SPP or "core-shell") with USLC® selectivity

**231 compounds, 40+ isobars, 10 drug classes, 22 ESI- compounds in 10 minutes with Raptor™ Biphenyl LC Column**

### Roc™ LC Columns:

LC columns packed with high-purity silica that delivers the solid performance you demand for conventional HPLC applications

**Pressure rated for any 400-bar HPLC system. Solid and reliable-delivers the peak shape,**

## Ultra LC Columns:

High-purity, type-B silica that minimizes activity and creates high-density bonding for reliable HPLC use.

## Pinnacle® DB LC Columns:

Restek-manufactured, base-deactivated silica support that is optimized for UHPLC column stability.

## Viva LC Columns:

Rugged, spherical particles with a wide 300° A pore size and narrow distribution that are designed for large-molecule separations.



**Our wide range of LC columns are available with:**

|                         |   |
|-------------------------|---|
| <b>Available Phases</b> | <b>C1, C4, C8, C18, Phenyl/ Cyno/ Amine</b> |
| <b>Particle Size</b>    | <b>1.7 um to 10 um</b>                      |

**Also available with:**



- **LC Capillary Columns**
- **Guard Cartridge & Filters**
- **LC Column heater**
- **LC Organizers**
- **HPLC Accessories**
- **LC Column Heater**
- **QuEchErs Products for Solid Phase Extractions etc.**  
Fast, Simple Sample Prep for Multiresidue Pesticide Analysis



- **Sky® liners**
- **Complete supplier for world-class LC-MS/MS and GC-MS/MS multiresidue pesticide analysis**  
Calibrate for 204 Pesticides by GC-MS/MS With Single Restek® CRM Kit



## U.S . Pharmacopela Cross-Reference

- L1** Octadecyl silane chemically bonded to porous silica or ceramic microparticles; 1.7µm in diameter, or a monolithic rod.  
*Pinnacle® DB C18 (p.143), Pinnacle® DB Aqueous C18 (p.144), Ultra C18 (p.149), Ultra Aqueous C18 (p.151), Viva C18 (p.155) Raptor™ ARC- C18, Raptor™ C18, ROC C18 , Force C18*
- L3** Porous silica particles; 5 to 10 µm in diameter.  
*Pinnacle® DB Silica (p.147), Ultra Silica (p.154), Viva Silica (p.157), ROC Silica.*
- L7** Octadecylsilane chemically bonded to totally porous silica particles; 1.7 to 10 µm in diameter.  
*Pinnacle® DB C8 (p.143), Ultra C8 (p.149), Viva C8 (p.155), ROC C8*
- L8** An essentially monomolecular layer of aminopropylsilane chemically bonded to totally porous gel support; 3 to 10 µm in diameter.  
*Ultra Amino (p.154)*
- L10** Nitrile groups chemically bonded to porous silica particles; 3 to 10 µm in diameter.  
*Pinnacle® DB Cyano (p.147), Ultra Cyano (p.154), ROC Cyno.*
- L11** Phenyl groups chemically bonded to porous silica particles; 1.7 to 10 µm in diameter.  
*Pinnacle® DB Biphenyl (p.145), Ultra Aromax (p.151), Ultra Biphenyl (p.142), Raptor™ Biphenyl, ROC Phenyl -Hexyl, Force Biphenyl*
- L13** Trimethylsilane chemically bonded to porous silica particles; 3 to 10 µm in diameter.  
*Ultra C1 (p.150)*
- L26** Butyl silane chemically bonded to totally porous silica particles; 3 to 10 µm in diameter.  
*Ultra C4 (p.150) Viva C4 (p.156)*
- L43** Pentafluorophenyl groups chemically bonded to porous silica particles by a propyl spacer; 5 to 10 µm in diameter.  
*Pinnacle® DB PFP Propyl (p.146), Ultra PFP Propyl (p.153), Viva PFP Propyl (p.156), Raptor FluoroPhenyl, Force FluoroPhenyl*
- L68** Spherical, porous silica 100 µm or less in diameter, the surface of which has been covalently modified with alkyl amide groups and not end-capped.  
*Pinnacle® DB IBDI (p.146), Ultra IBD (p.153)*

## EXP fittings

### Reusable fittings for easy, yet reliable HPLC & UHPLC connections

- Hand-tight fitting style achieves effortless HPLC seals - no tools needed!
- Both hand tight and hex-head styles wrench-tighten for reliable UHPLC use.
- Patented ferrule can be installed repeatedly without compromising high-pressure seal.
- Hybrid design combines the durability of titanium with the sealing ability of PEEK.
- Cutting-edge system provides ZDV (zero dead volume) connection to any 10-32 female port.
- Compatible with 1/16" PEEK and stainless steel tubing.



**LABINDIA INSTRUMENTS PVT. LTD.**

201, Nand Chambers, L.B.S. Marg, Thane - 400 602. Tel. : 91-22-2598 6038 / 2598 6037 Fax : 91-22-2533 5940  
Email : dhures@labindia.com, andrewsr@labindia.com ● Website : www.labindia.com

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