Peak Performers

Routine Connections Made Simple

By Donna Lidgett, GC Accessories Product Marketing Manager

SeCure™"Y" Connector Kits

- Connect two analytical columns to a transfer line or guard column.
- Use standard "Y" Press-Tight connectors and 1/16" graphite ferrules.
- Reliable seal integrity, will not unexpectedly disconnect during temperature-programmed analyses.
- Open design allows visual confirmation of the seal for added confidence in the connection.

Combine the simplicity of a "Y" Press-Tight* connector with the strength of a metal union. The ferrules and knurled nuts hold the fused silica tubing in place, which prevents the tubing from unexpectedly disconnecting, even at temperatures as high as 400°C.

Kits include: SeCure™ "Y" connector body, 3 knurled nuts, "Y" Universal Press-Tight* union, 3 ferrules.

Description	Ferrules Fit Column ID	qty.	cat.#	
SeCure™ "Y" Connector Kit	0.18/0.25/0.28mm	kit	20276	
SeCure™ "Y" Connector Kit	0.32mm	kit	20277	
SeCure™ "Y" Connector Kit	0.45/0.53mm	kit	20278	
Knurled nut		3-pk.	20279	

restek innovation!



Make secure, reliable column-to-column connections with SeCure™"Y" connectors.

Graphite Ferrules for SeCure™"Y" Connectors

- Preconditioned to minimize out-gassing.
- High-purity, high-density graphite.
- Stable to 450°C.
- No binders that can off-gas or adsorb analytes.
- · Smooth surface and clean edges.

Ferrule ID	Fits Column ID	Graphite 10-pk.	Graphite 50-pk.
0.4mm	0.18/0.25/0.28mm	20200	20227
0.5mm	0.32mm	20201	20228
0.8mm	0.45/0.53mm	20202	20224



Vu2 Union™ Connectors

- · Connect a guard column to an analytical column.
- · Connect a column to a transfer line.
- · Connect two columns in series.
- Repair a broken column.

Kits include: Vu2 Union™ body, 2 knurled nuts, 2 Press-Tight® unions, and 4 ferrules

Description	Ferrules Fit Column ID	qty.	cat.#	
Vu2 Union™ Connector Kit	0.10/0.15mm	kit	22220	
Vu2 Union™ Connector Kit	0.18/0.28mm	kit	21105	
Vu2 Union™ Connector Kit	0.32mm	kit	21106	
Vu2 Union™ Connector Kit	0.45/0.53mm	kit	21107	
Knurled nut		2-pk.	21108	

NOTE: Not recommended for GC column-to-MS connections—use the Vacuum Vu-Union® available at www.restek.com.

The Vu2 Union™ conector's open design allows visual confirmation of the seal; secondary seals ensure a leak-tight connection.

Graphite Ferrules for Vu2 Union™ Connectors

- High-purity, high-density graphite.
- Stable to 450°C.
- No binders that can off-gas or adsorb analytes.
- Smooth surface and clean edges.

Ferrule ID	Fits Column ID	Graphite 2-pk.	Graphite 10-pk.
0.3mm	0.10/0.15mm	22221	22222
0.4mm	0.18/0.28mm	20280	20281
0.5mm	0.32mm	20282	20283
0.8mm	0.45/0.53mm	20284	20285





Universal Press-Tight Connectors

- · Connect a guard column to an analytical column.
- · Repair a broken column.
- · Connect a column outlet to a transfer line.
- Deactivated Press-Tight* connectors assure better recovery of polar and non-polar compounds.
- Siltek® treated connectors are ideal for organochlorine pesticides analysis.
- Fit column ODs from 0.33–0.74mm (Restek 0.1mm–0.53mm ID).

Description	5-pk.	25-pk.	100-pk.	
Universal Press-Tight® Connectors	20400	20401	20402	
Deactivated, Universal Press-Tight® Connectors	20429	20430	20431	
Siltek® Treated Universal Press-Tight® Connectors	20480	20449	20481	

Universal Angled Press-Tight Connectors

• Angle approximates the curvature of a capillary column, reduces strain on column-end connections.

Description	5-pk.	25-pk.	100-pk.
Universal Angled Press-Tight® Connectors	20446	20447	20448
Deactivated Universal Angled Press-Tight® Connectors	20446-261	20447-261	20448-261
Siltek® Treated Universal Angled Press-Tight® Connectors	20482	20483	20484



Universal "Y" Press-Tight Connectors

- Split sample flow onto two columns.
- Split a single column flow to two detectors—perform confirmation analysis with a single injection.
- Deactivated Press-Tight* connectors assure better recovery of polar and non-polar compounds.
- Siltek® treated connectors are ideal for organochlorine pesticides analysis.
- Fit column ODs from 0.33–0.74mm (Restek 0.1mm–0.53mm ID).

An alternative method of performing dual-column confirmational analyses!

Description	ea.	3-pk.
Universal "Y" Press-Tight® Connector	20405	20406
Deactivated Universal "Y" Press-Tight® Connector	20405-261	20406-261
Siltek® Treated Universal "Y" Press-Tight® Connector	20485	20486



Universal Angled "Y" Press-Tight Connectors

• Inlet and outlet ends conform to the column curvature—alleviates column-end connection strain.

Description	ea.	3-pk.
Universal Angled "Y" Press-Tight® Connector	20403	20404
Deactivated Universal Angled "Y" Press-Tight® Connector	20403-261	20404-261
Siltek® Treated Universal Angled "Y" Press-Tight® Connector	20487	20469



MXT™-Union Connector Kits for Fused Silica Columns

- · Low-dead-volume, leak-tight connection.
- · Reusable.
- Siltek* treatment ensures maximum inertness.
- Ideal for connecting a guard column or transfer line to an analytical column.
- Use to oven temperatures of 350°C.
- Available in union and "Y" configurations.

These MXT[™] connectors can be used with fused silica tubing, because of a Valcon polyimide ¹/₃₂-inch one-piece fused silica adaptor. This unique graphite-reinforced composite allows a capillary column to slide into the adaptor and be locked in place simply by loosening and tightening the fitting. Each kit contains the MXT[™] union, two ¹/₃₂-inch nuts and two one-piece fused silica adaptors.



MXT™-Union Connector Kits for Fused Silica Columns

Description	qty.	cat.#
For 0.25mm ID Fused Silica Columns	kit	21386
For 0.32mm ID Fused Silica Columns	kit	21385
For 0.53mm ID Fused Silica Columns	kit	21384



MXT™"Y"-Union Connector Kits for Fused Silica Columns

For 0.25mm ID Fused Silica Columns kit 21389 For 0.32mm ID Fused Silica Columns kit 21388 For 0.53mm ID Fused Silica Columns kit 21387	Description	qty.	cat.#
	For 0.25mm ID Fused Silica Columns	kit	21389
For 0.53mm ID Fused Silica Columns kit 21387	For 0.32mm ID Fused Silica Columns	kit	21388
	For 0.53mm ID Fused Silica Columns	kit	21387



2007 vol. 3