### **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 nonpolar 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 (Test	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**

- Ideal for connecting a guard column to an analytical column.
- · Made from inert fused silica.
- · Angle approximates the curvature of a capillary column, reduces strain on column-end connections.
- · Deactivated Press-Tight® connectors assure better recovery of polar and nonpolar 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 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**

An alternative method of performing dual-column confirmational analyses!

- 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 nonpolar compounds.
- Siltek® treated connectors are ideal for organochlorine pesticides analysis.
- Fit column ODs from 0.33-0.74mm (Restek 0.1mm-0.53mm ID).

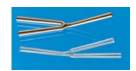
Description	ea.	3-pk.
Universal "Y" Press-Tight® Connector	20405	20406
Deactivated Universal "Y" Press-Tight® Connector	20405-261	20406-261
Siltek® Treated Universal "Y" Press-Tight® Connector	20485	20486



## **Universal Angled "Y" Press-Tight® Connectors**

- Perform confirmation analysis with a single injection.
- Made from inert fused silica.
- Inlet and outlet ends conform to the column curvature—alleviates column-end connection strain.
- Deactivated Press-Tight® connectors assure better recovery of polar and nonpolar compounds.
- Siltek® treated connectors are ideal for organochlorine pesticides analysis.
- Fit column ODs from 0.33-0.74mm (Restek 0.1mm-0.53mm ID).

The column obstrom 0.55 0.7 mm (rester 0.11mm 0.55mm 1D).			
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	



### **Universal "X" Press-Tight® Connectors**

- · Connect a column to three detectors.
- · Connect a column to two detectors and a sniffer port.
- Split sample flow onto three columns.
- Deactivated Press-Tight® connectors assure better recovery of polar and nonpolar compounds.
- Fit column ODs from 0.33–0.74mm (Restek 0.1mm–0.53mm ID).

The column of bottom 0.55 of man (rester 0.11mm 0.55mm 1D).			
Description	ea.	3-pk.	
Universal "X" Press-Tight® Connector	20407	20408	
Deactivated Universal "X" Press-Tight® Connector	20407-261	20408-261	
Siltek® Treated Universal "X" Press-Tight® Connector	20407-266	20408-266	



#### **Polyimide Resin**

• Permanently connects a Press-Tight® connector to a fused silica column.

Description	Max. Temp.	qty.	cat.#	
Polyimide Resin	350°C	5 grams	20445	





