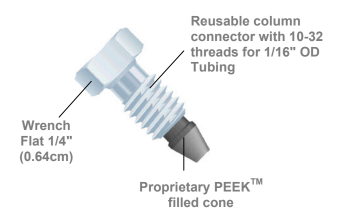
ACE[®] UHPLC Reusable Column Connector

- Compact, one-piece, easy to use connector
- Pressure rated to 25,000psi (1,720 bar)
- Usable at elevated temperatures (up to 100°C)
- Fits virtually all manufacturers' UHPLC systems
- Fits all brands of UHPLC columns
- Reusable, non-permanent swaging design
- 10 make and break cycles*



ACE UHPLC reusable column connectors are designed to connect your UHPLC column to your UHPLC system (and make other similar connections). They are suitable for use with 1/6" OD tubing and virtually all manufacturers' UHPLC systems and all brands of UHPLC columns. These compact, one-piece design fittings are simple and easy to use. Installed correctly these fittings are non-permanent swaging, protecting your valuable time and equipment. They are reusable and will provide approximately 10 make and break cycles.*

The ACE UHPLC reusable column connector is pressure rated to 25,000psi (1,720 bar). It is suitable for use at elevated temperatures even up to 100°C.

For optimum connector lifetime and to avoid permanent swaging of the connector to the tubing by over tightening, the use of an ACE Torque Wrench p/n EXL-TW is required. The ACE Torque Wrench (p/n EXL-TW) delivers exactly the required tightening torque to produce a good seal, without the risk of over tightening.



^{*}Actual make and break cycles achieved depends on the tubing and torques used. Using the same connector with different column hardware geometries may also shorten the lifetime. If connecting your UHPLC column directly to an instrument part (rather than HPLC tubing) we recommend early replacement of the connector as a preventative maintenance measure.

Ordering Information ACE UHPLC reusable column connectors

Part No.	Description	Qty per Pack	List Price
EXL-CC	UHPLC reusable column connector	1	
EXL-CC10	UHPLC reusable column connector	10	
EXL-TW	UHPLC Torque Wrench	1	
EXL-CCSK	UHPLC column connector starter kit 1	1	

¹Starter kit contains 4 x EXL-CC and 1 x EXL-TW

For further information or to order contact your local ACE distributor:

www.HPLC.eu