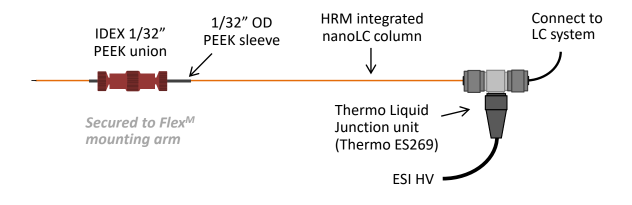
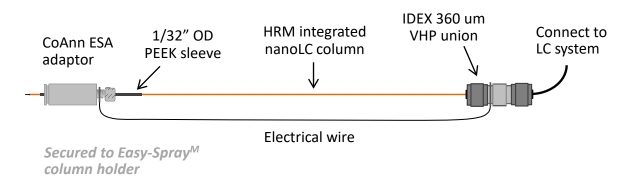
Installation of CoAnn HRM Integrated NanoLC Columns

Installation of bare CoAnn HRM integrated column on Thermo Flex^M and $\mathsf{Easy-Spray}^\mathsf{M}$ ion sources

On Flex^M ion source

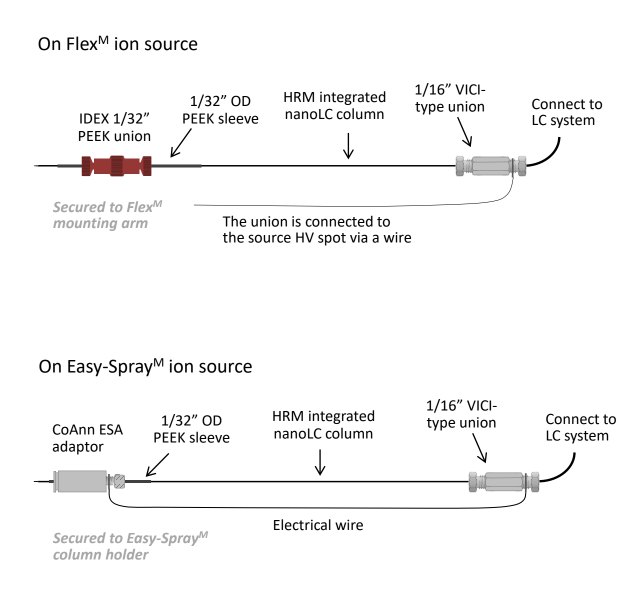


On Easy-Spray^M ion source



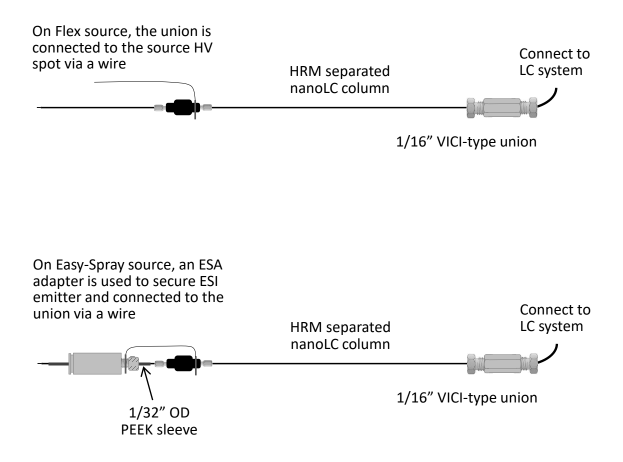
Note: the column connections can resist pressures up to 15,000 psi supported by the IDEX 360 um VHP union. A CoAnn VHPCLS or a Thermo one-end nanoViper can be used to connect column to a nanoLC system.

Installation of fitted CoAnn HRM integrated column on Thermo Flex^M and $\mathsf{Easy-Spray}^\mathsf{M}$ ion sources



Note: Connection of the integrated column inlet and a nanoLC system can be done by using a CoAnn VHPCLD or a Thermo two-ends nanoViper.

Installation of fitted CoAnn separated HRM column to nanoLC System and Thermo ESI ion sources



Note: Connection of the separated column inlet and a nanoLC system can be done by using a CoAnn VHPCLD or a Thermo two-ends nanoViper.

Male fittings can be made on column inlet if requested for mounting a separated column to a switching valve or other female fittings. This CANNOT be done by tearing down the union fittings and putting its male part to other female fittings as the adaptor depths of different female fittings may be varied.