

Legend for LC connectors

250.1550 Ferrule Tefzel, 1/8", flangeless 250.1552 Nut PEEK, 1/8", flangeless, 1/4-28

250.1591 Ferrule SS, 1/32", Valco 250.1590 Nut SS, 1/32", Valco, 6-40





LC equipments should be used by trained laboratory personnel only. Use proper eye and skin protection when working with solvents under high pressures. Additional safety requirements or protection may be necessary depending on the chemicals used with this equipment.



## IMPORTANT INSTALLATION INFORMATION

Read the LC connection kit install guide (p/n 180.7001W), before installation of the LC connection

- The piston wash tubing is <u>not</u> part of the LC connection kit; it can be found in the P6.1L shipkit. Read instruction in the pump P6.1L manual p/n 194.0010 how to install. Also install the supplied drainage system (funnels, hoses, nozzles) for leak management as described in the pump user manual.
- 2. The P6.1L pump with integrated degasser comes with pre-installed tubing between Solvent Switch Valve (SSV), degasser, pump head inlet, pump head outlet and purge valve.
- 3. The UHPLC pulse damper (p/n 250.EZZ00NB) has to be mounted in a bracket on the side of the P6.1L pump using the parts and instructions supplied in the shipping box of the damper.

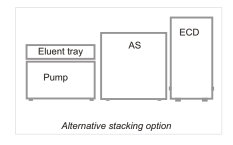
  The tubing between pump purge valve and pulse damper is <u>not</u> part of the LC connection kit, but it is part of the pulse damper shipkit. Make sure to follow the paragraph 'Instructions for connecting the flexible 1/32" OD tubing with fused 1/16" end sleeves' from the general LC connection kit install guide (p/n. 180.7001W).

  Reordering information for a replacement tubing is: *Pulse damper inlet assembly, UHPLC* (p/n 180.0210U).
- 4. For optimal performance it is required to passivate all metal parts in this system using a 15% solution of HNO3. See the instructions 'Passivation of new metal-containing systems' in the document 'General requirements for installation of ALEXYS' (p/n 180.7070C).
- 5. Zero-dead volume connections between the injector and flow cell are critical for best performance. Make sure to follow the LC connection kit install guide (p/n 180.7001W) when connecting the internal reducer.

General advise: make connections in the high pressure flow path sufficiently tight. A sudden slip of a pressurized tubing leads to a large pressure drop, which can damage the column and other parts of the system.

## Alternative stacking option

In case the system cannot be stacked with the small footprint (not allowed, or not enough space for stacking instruments), then a feasible alternative is to place the pump on the table instead on top of the autosampler. The tubing S' is long enough to accommodate this alternative option.



## Legend LC tubing\*:

FEP 1/8", 1.59 mm ID, transparent

PTFE 1/16", 0.5 mm ID, transparent

Stainless Steel 1/32", 0.25 mm ID, with 1/16" ends

Stainless Steel 1/32", 0.13 mm ID

PEEKSIL 1/32", 0.075 mm ID (black cladding)

PEEK 1/16", 0.064 mm ID, pink-striped

Silicone 3 mm, 1 mm ID, transparent

PEEK 1/16", 0.50 mm ID, orange-striped

<sup>\*)</sup> Note that the color coding of the LC tubing in the drawing does not necessarily reflect the real color of the corresponding tubing.