

Installation schematics for ALEXYS OMD High Throughput, using
ALEXYS LC conn. kit, el. inj. base + add-on parts for parallel channel OMD
(pn.180.0193W) (pn. 180.0516W)





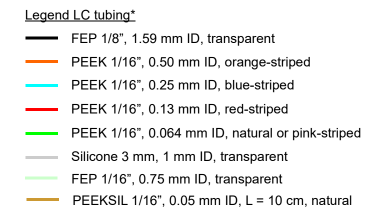
LC equipments should be used by trained laboratory personnel only. Use proper eye and skin protection when working with solvents under high pressures. Additional safety requirements or protection may be necessary depending on the chemicals used with this equipment.

## IMPORTANT INSTALLATION INFORMATION



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

- 1. The piston wash tubing is <u>not</u> part of the LC connection kit, it can be found in the P6.1L shipkit. Read instructions in manual p/n 194.0010 how to install. Also install the supplied drainage system for leak management (funnels, hoses, nozzles) as described in the pump user manual.
- 2. The P6.1L pump with integrated degasser comes with pre-installed tubing between degasser and pump inlet. Reordering information for a replacement tubing is: Degasser outlet assembly, P6.1 (p/n 180.0206B).
- 3. The pulse dampers (p/n 250.EZZ00NB) have to be mounted in a bracket on the side of the P6.1 L pump using the parts and instructions supplied in the shipping box of the damper.
- 4. Install the OMD valve option Valco, 14-port, 1/16", Elite (p/n 250.0014E) on the left side panel of the DECADE Elite using the supplied screws and brackets
- 5. The parts for online sampling (syringe pump, tubing, microdialysis probes etc.) are <u>not</u> part of the ALEXYS system. To connect the microdialysis tubing to the 1/16" inlet port of OMD valve (port 1) a PCTFE fingertight (p/n 250.1571) with FEP sleeve (p/n 250.1599) is provided. FEP tubing is relatively soft, do not overtighten the nuts too much to avoid closure of the lines.
- 6. A loop tubing assembly (p/n 180.0254) is provided to prepare tailor-made loops, with a volume between 2 10 μL. When using the red-striped PEEK 127 μm ID tubing, approximately 8 cm tubing lenght is needed for each 1 μL loop volume. The blue-striped PEEK 250 μm ID tubing has approximately 2 cm / 1 μL loop volume. See Appendix II of the LC connection kit install guide (p/n 180.7001W) for detailed instructions
- 7. For brevity only the port numbers 1, 7 and 11 are indicated on the diagram.
- 8. For optimal performance it is required to passivate all metal parts in this system using a 15% solution of HNO3. See LC connection kit install guide for instructions.



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