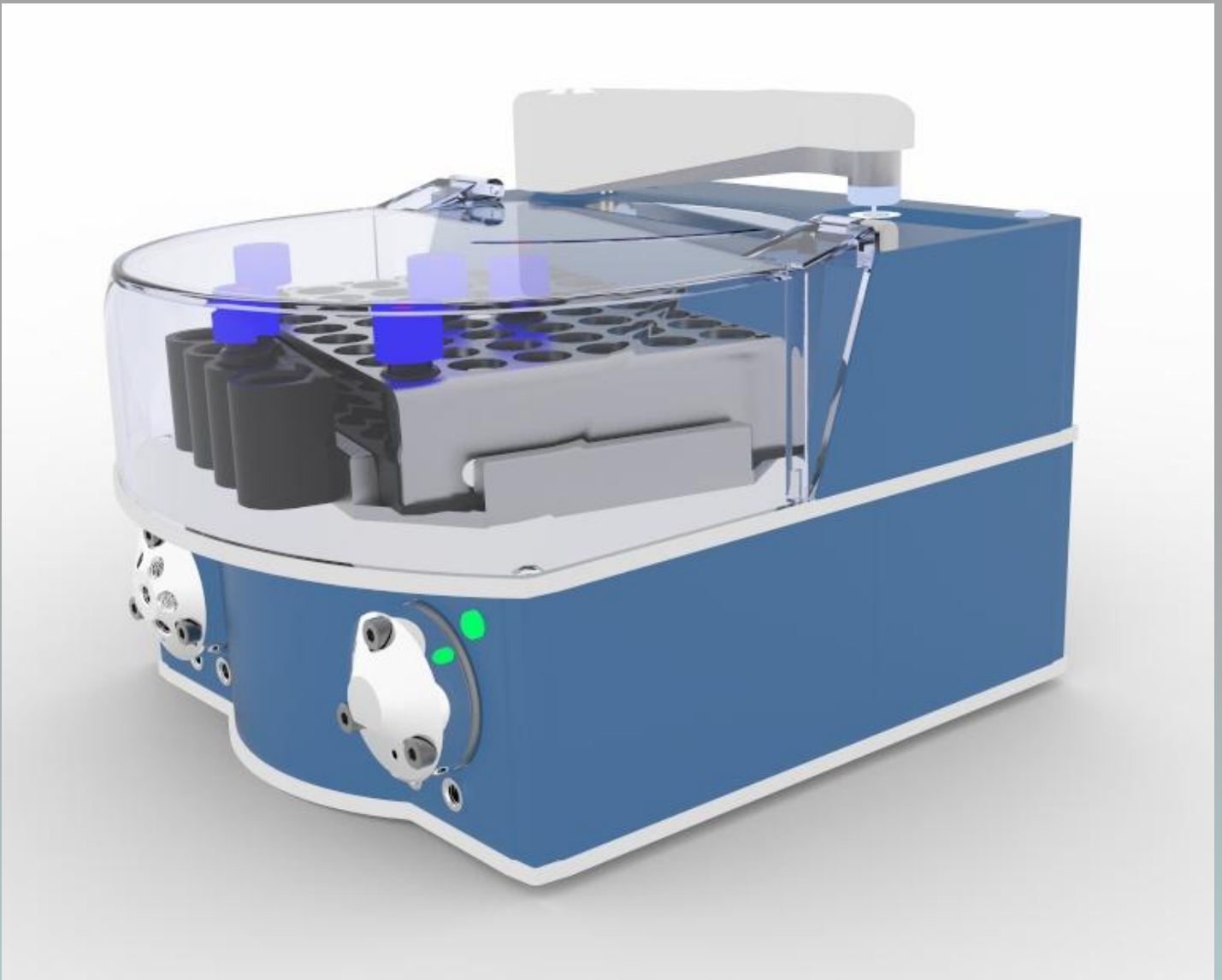


Alltesta™ Autosampler Schematics

HPLC application. High pressure.

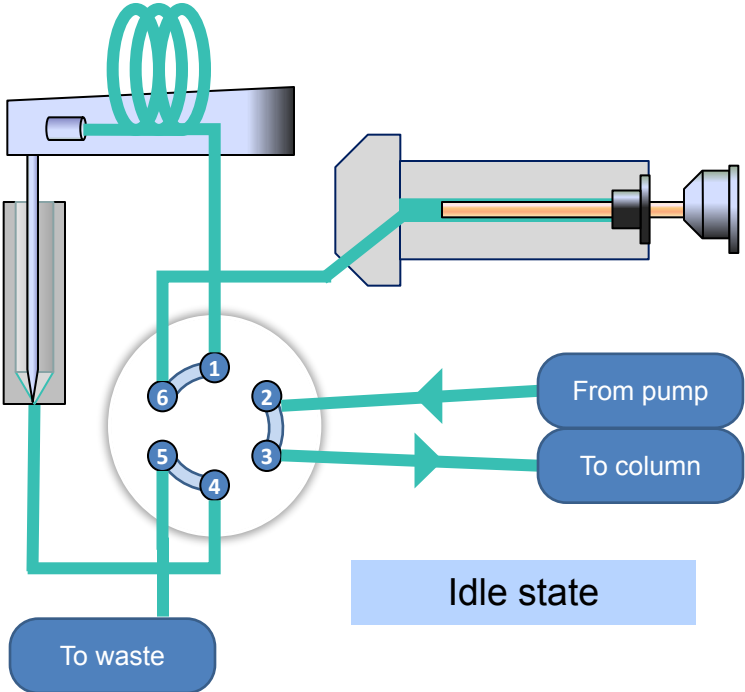
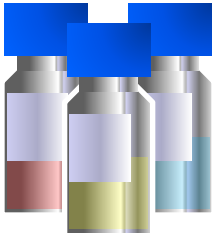
Configuration: Valve 6x2
Syringe 150 μ L



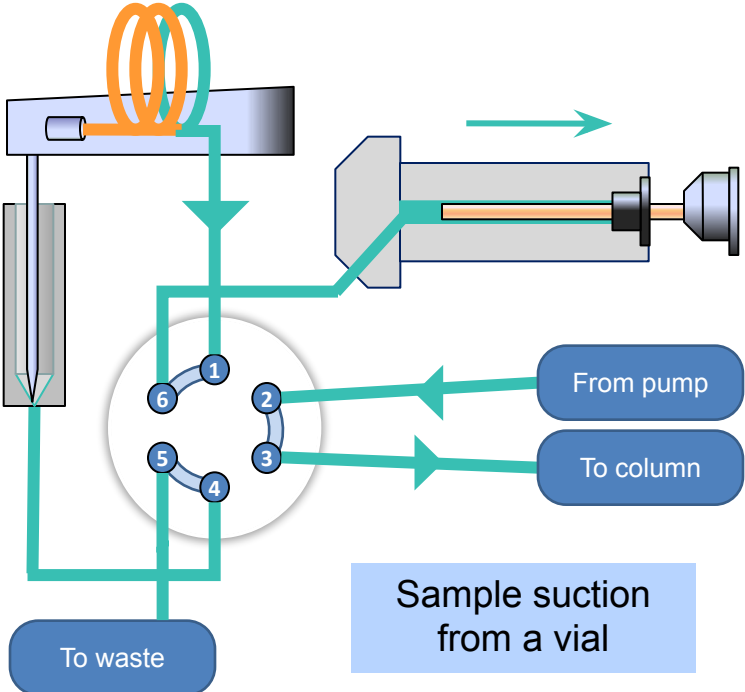
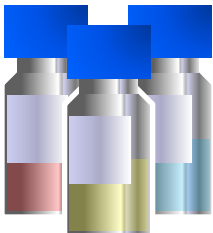
This autosampler application allows to automate sample introduction in a high pressure line for applications such as HPLC (High Performance Liquid Chromatography). Accurate sample volume from 1 to 100 μ L can be introduced in the high pressure stream without losing operational pressure. Additional functions includes sample mixing, needle cleaning with up to 4 solutions, sample shaking. Sample storage capacity is 48 vials with 2 mL volume or 96 well plate.

Low Pressure Any Syringe Volume

1

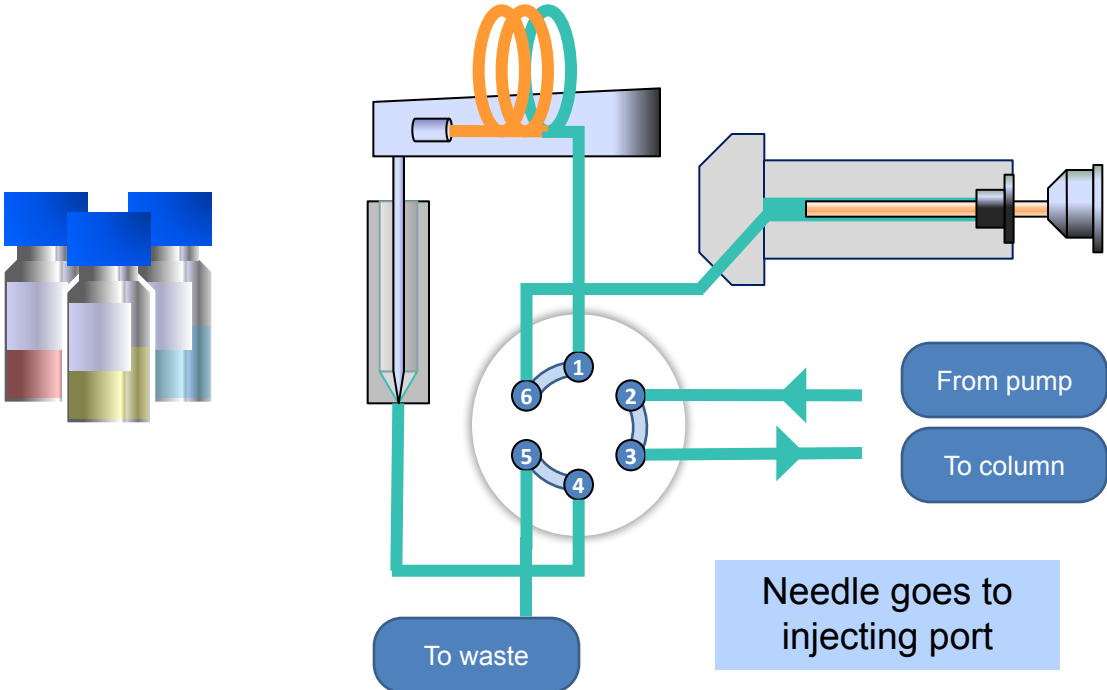


2



Low Pressure Any Syringe Volume

3



4

