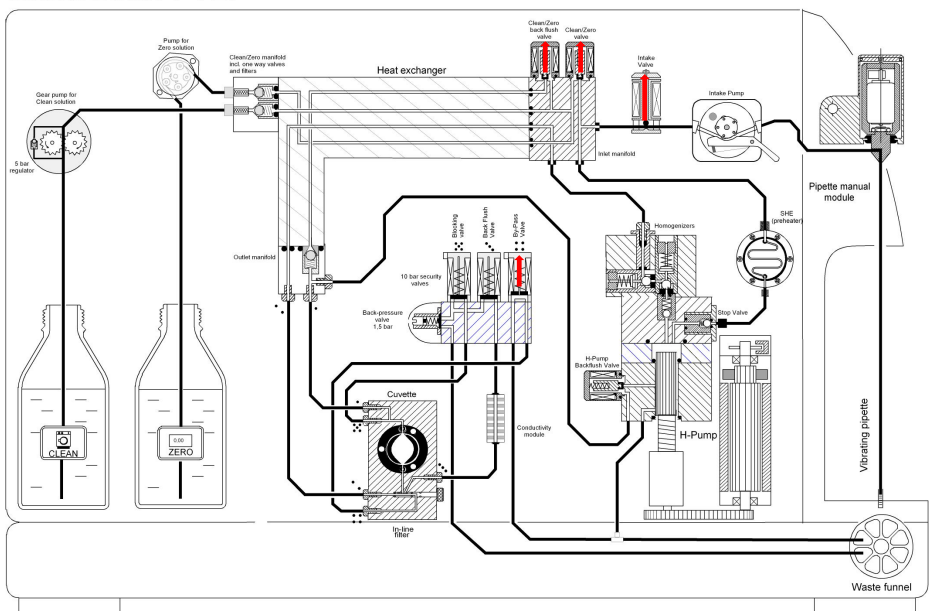
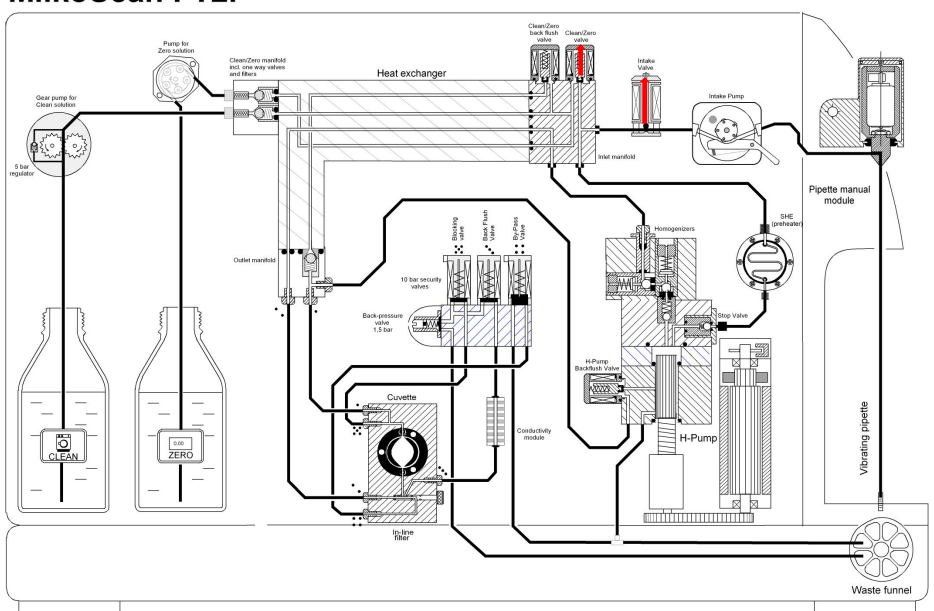
FT2 FIOW-Show Clean procedure

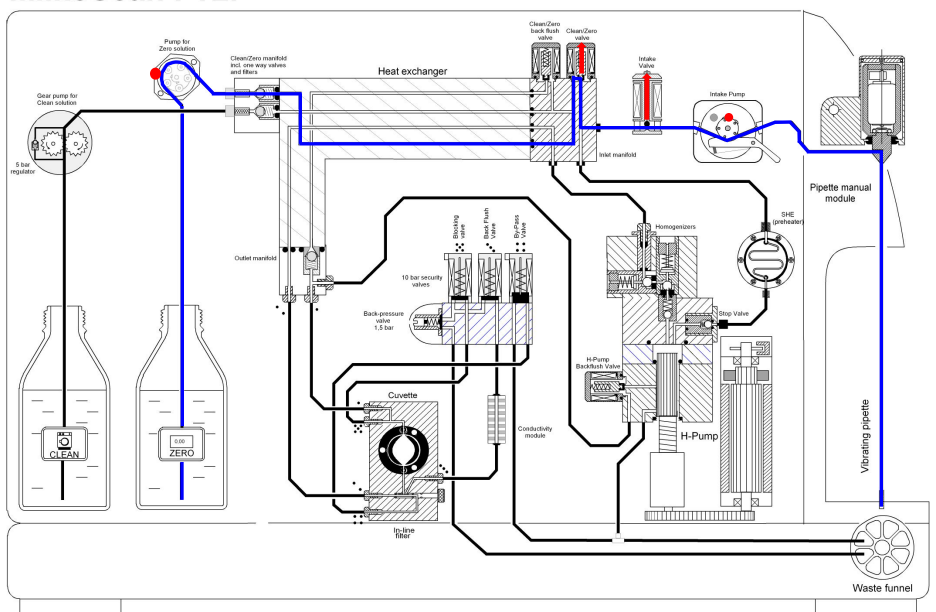
Clean – pressure drop and FLC temp stab. 0.4 sec.



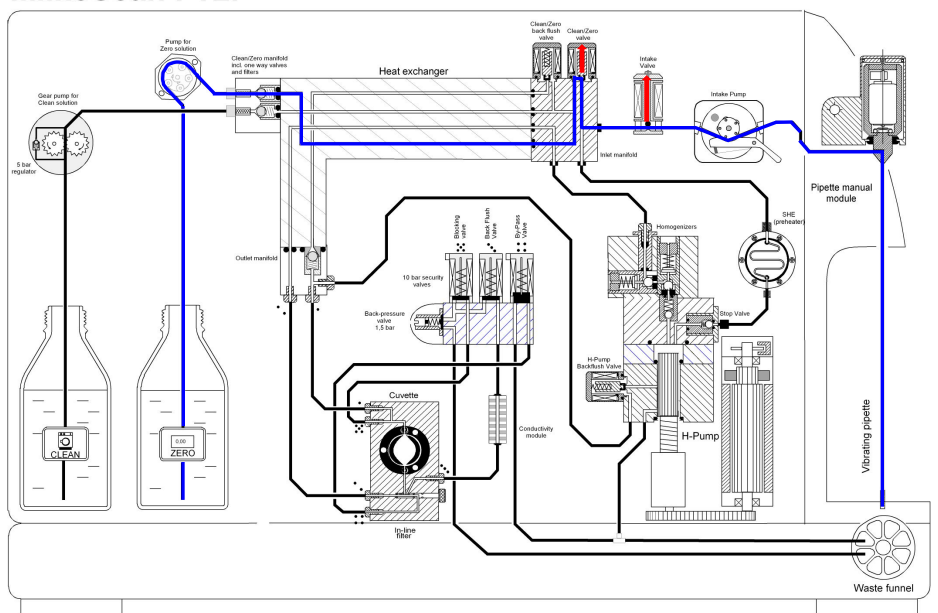
Clean – Change valve status 0.1 sec.



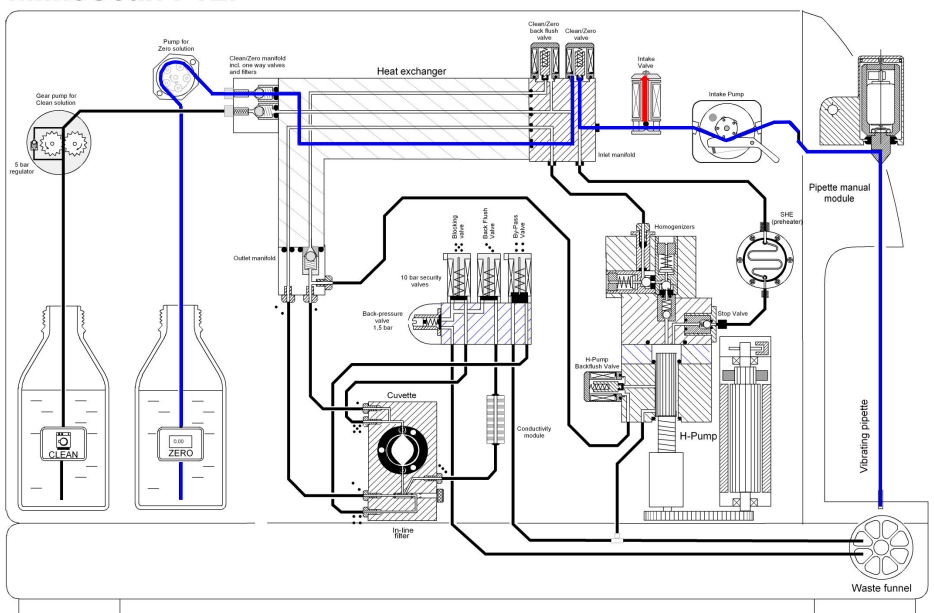
Clean – flush pipette with zero 0.70 sec.



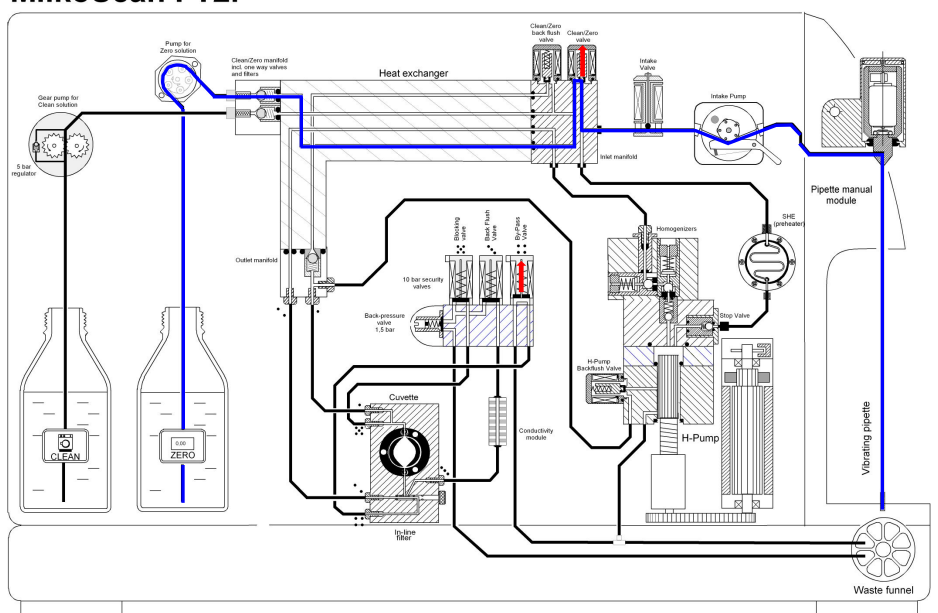
Clean – rest for temp stab. 0.40 sec



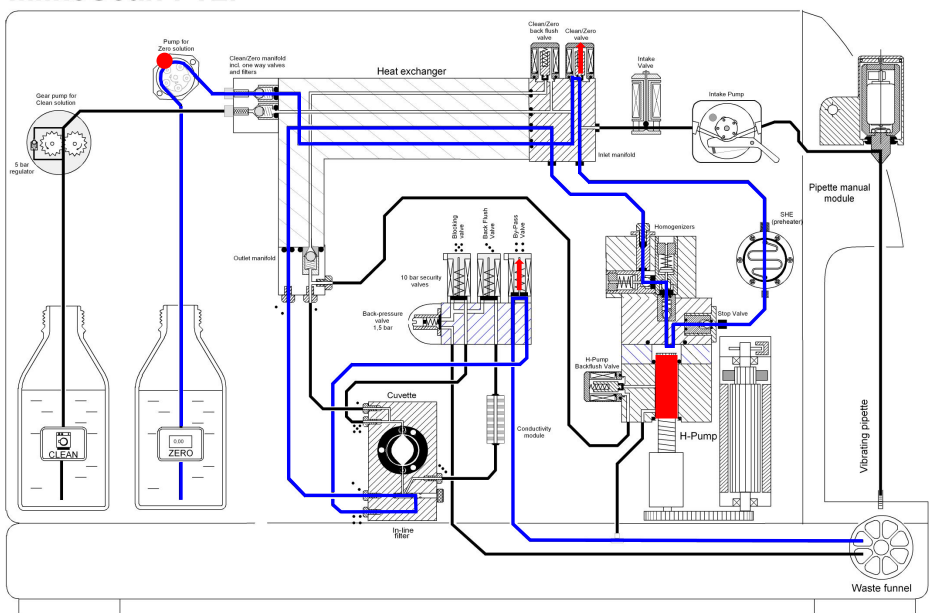
Clean – Change Valve status and temp stab. 0.60 sec



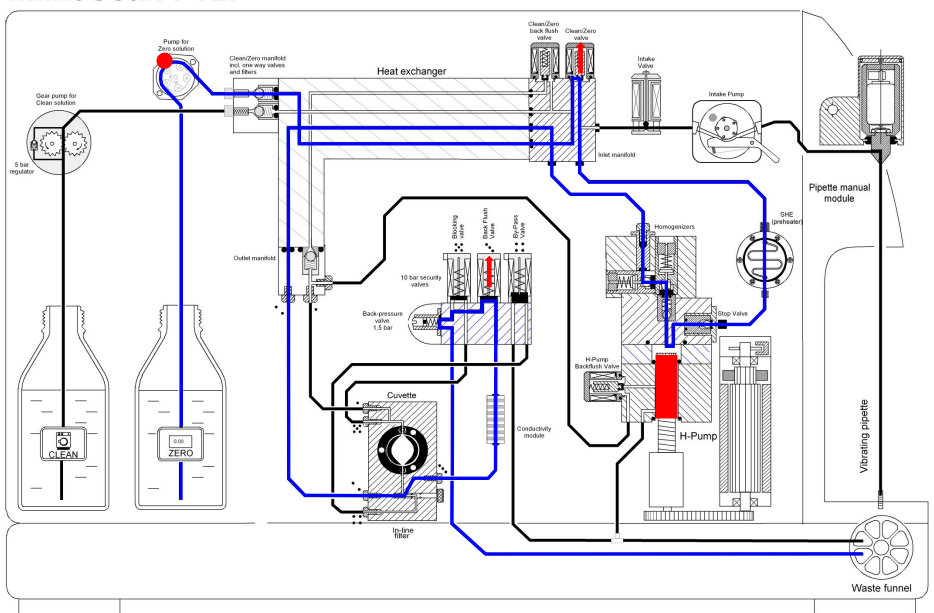
Clean – Change Valve status 0.10 sec

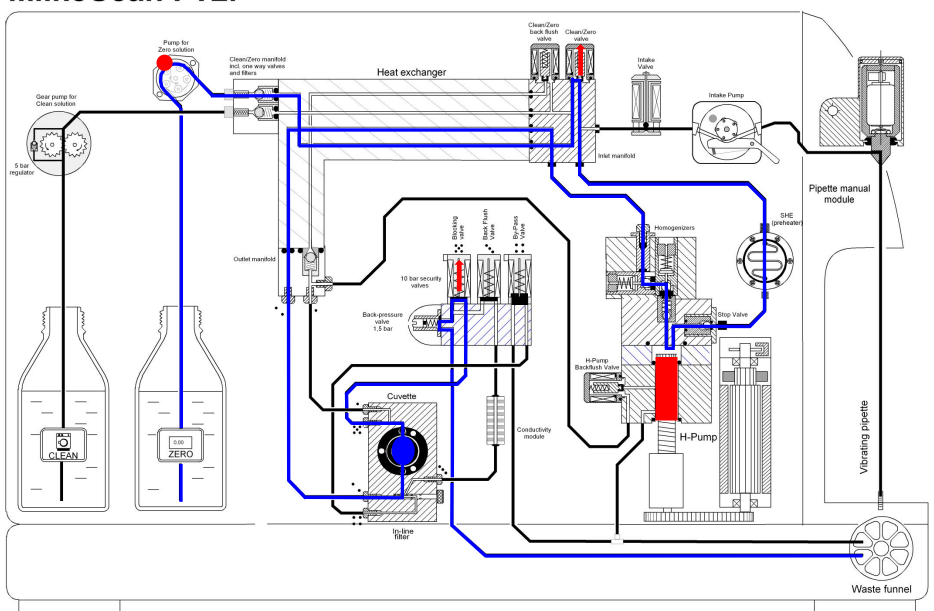


Clean – Flush By-Pass valve with Zero. HP = 2 stroke

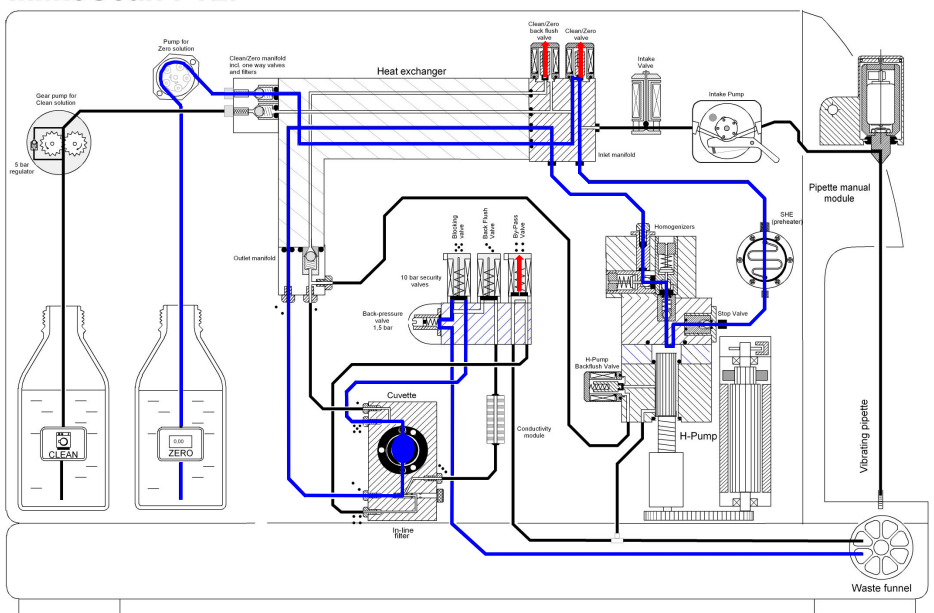


Clean – Flush Back Flush Valve with Zero. HP = 1 stroke

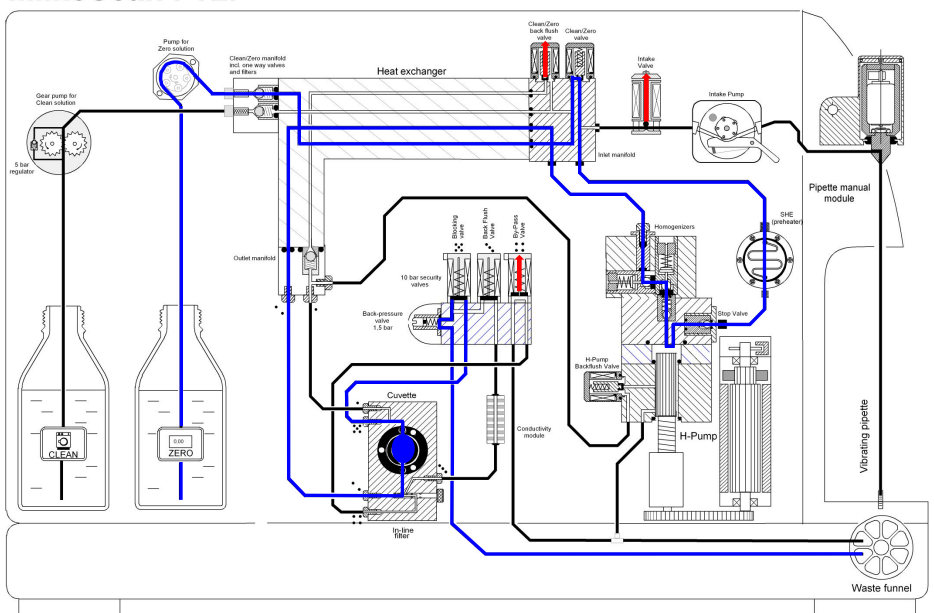




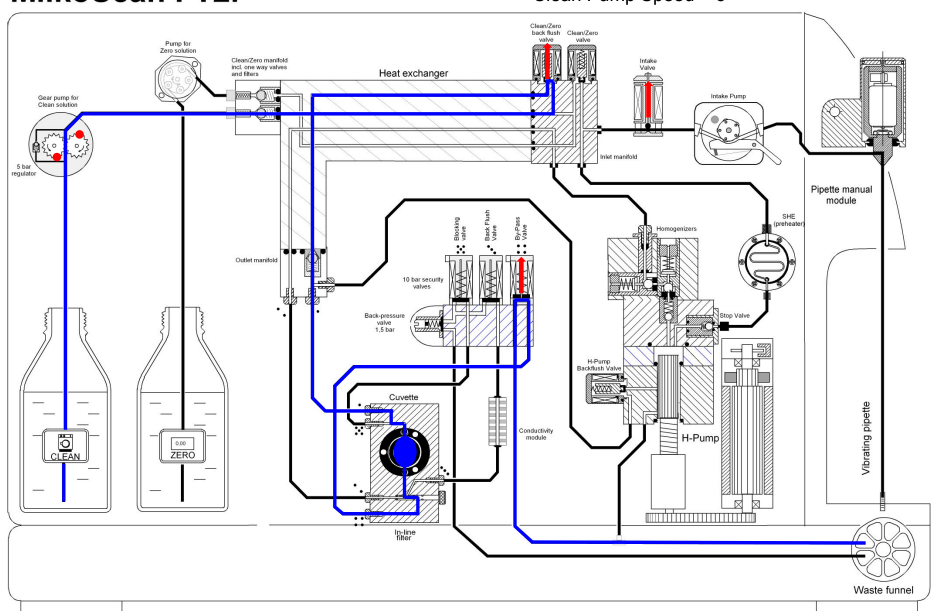
Clean – Change Valve status and rest for temp stab. 1.20 sec.



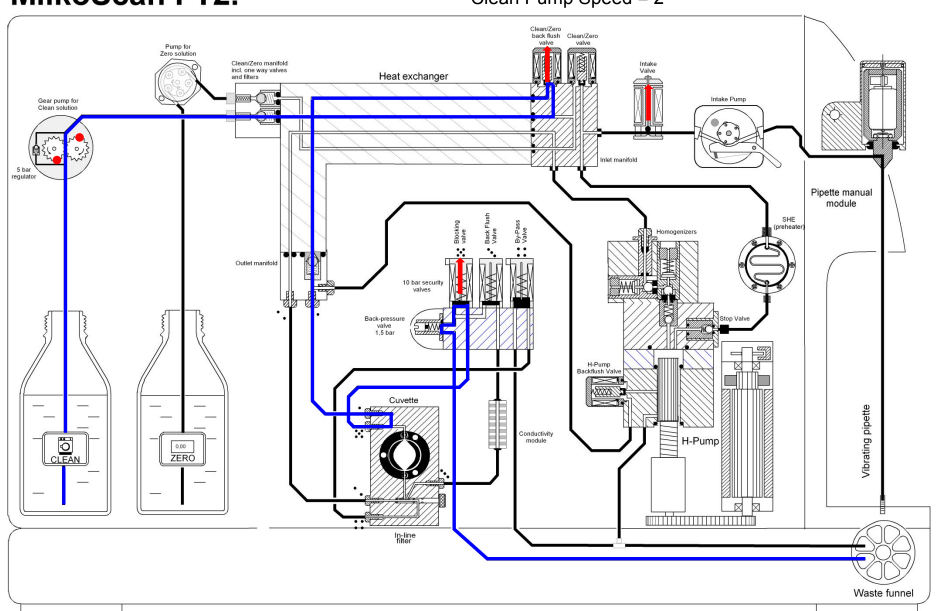
Clean – Change Valve status 0.10 sec.



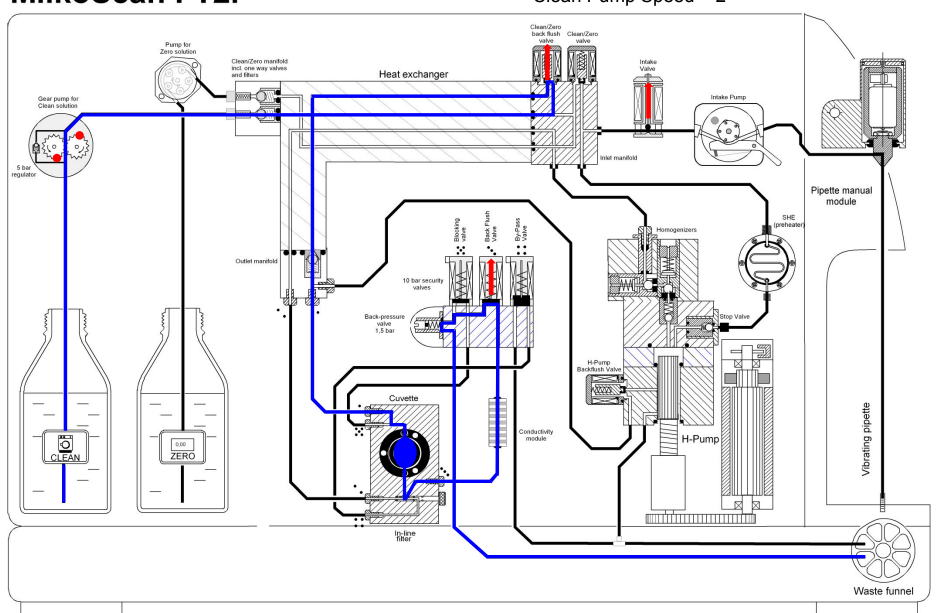
Clean – Flush By-Pass Valve and Cuvette with Clean 1.10 sec. Clean Pump Speed = 3



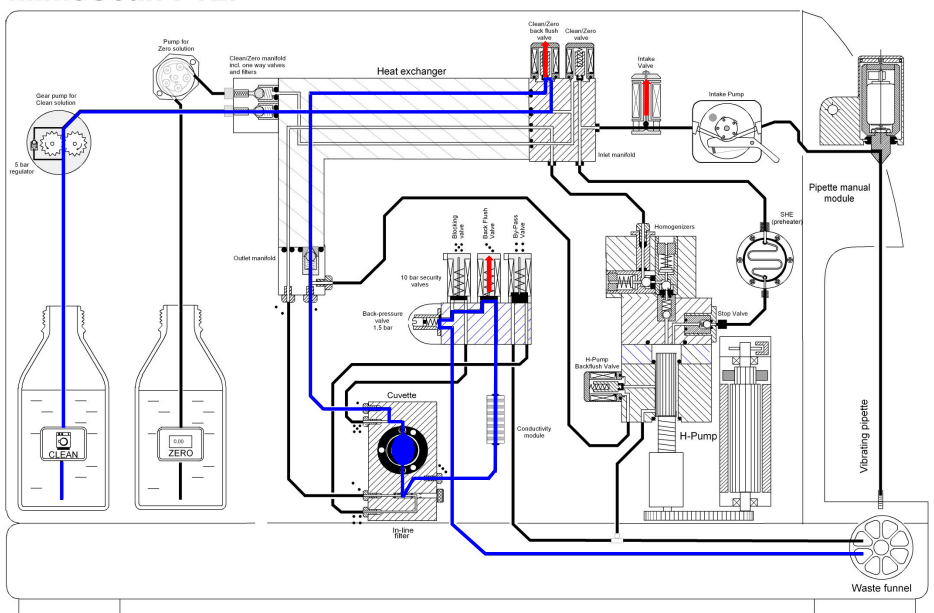
Clean – Flush Blocking valve with Clean 0.70 sec. Clean Pump Speed = 2



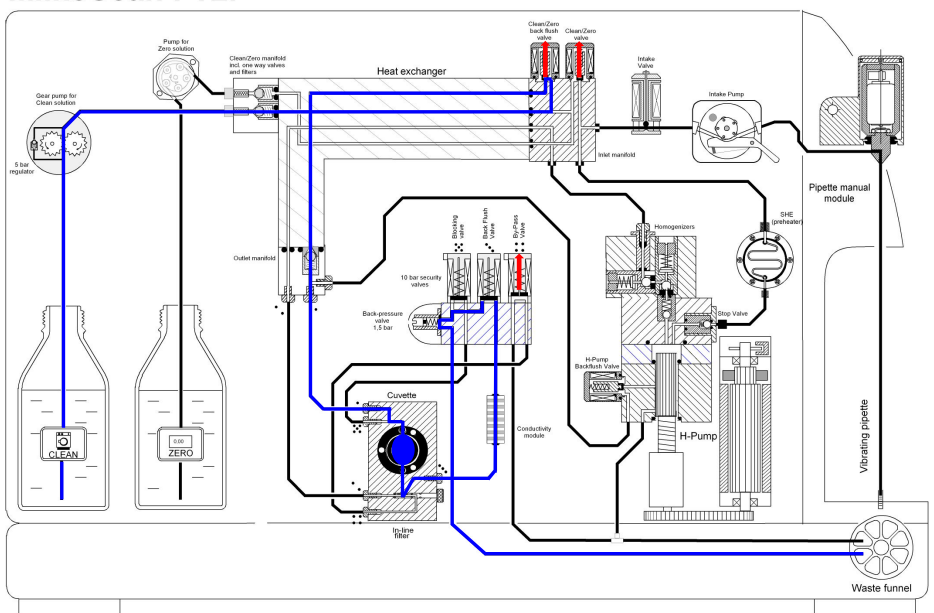
Clean – Flush Backflush Valve and Cuvette with Clean 1.70 sec. Clean Pump Speed = 2



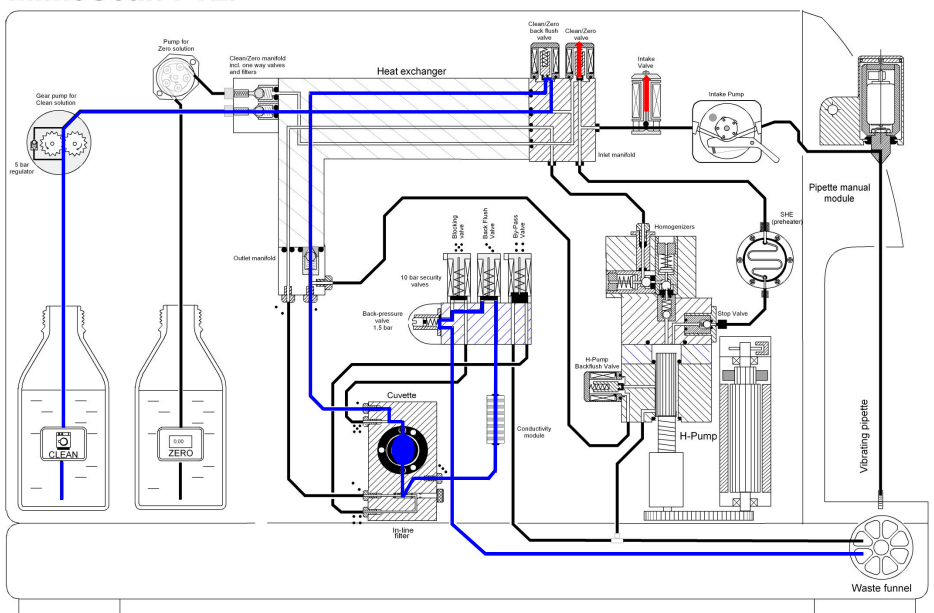
Clean – Clean Pump stopped 0.40 sec.



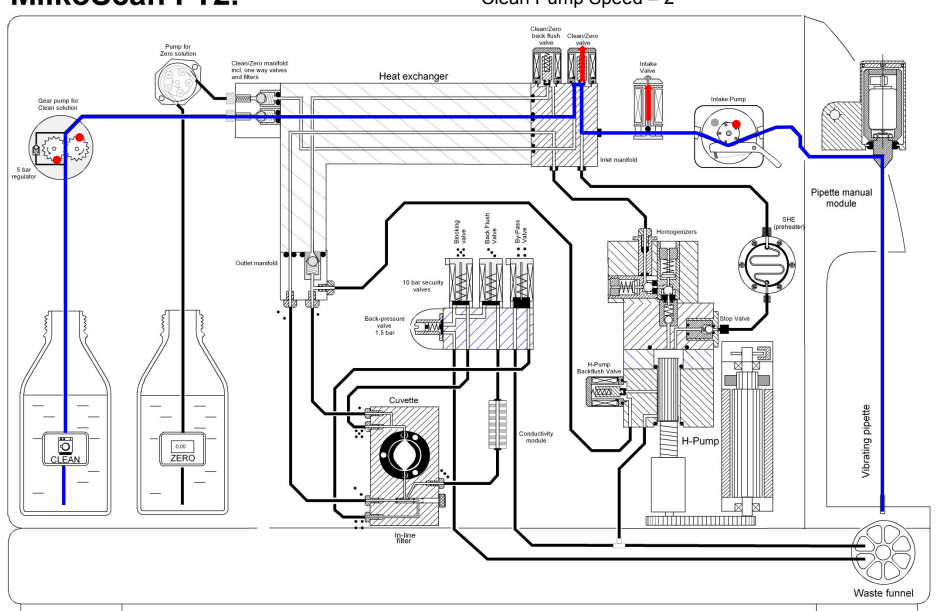
Clean – FLC to temp stab. and pressure drop 1.70 sec.



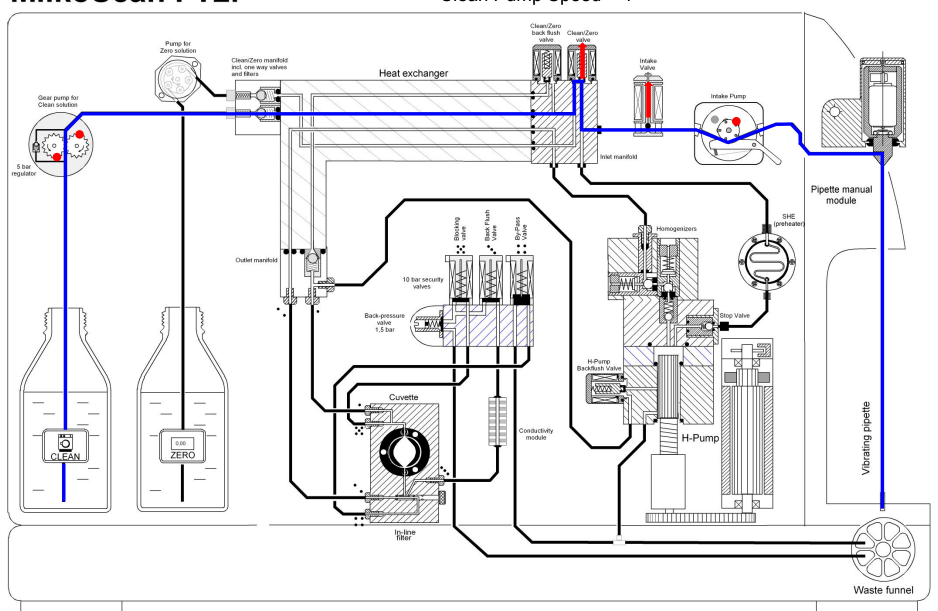
Clean – Change Valve status. 0.10 sec.



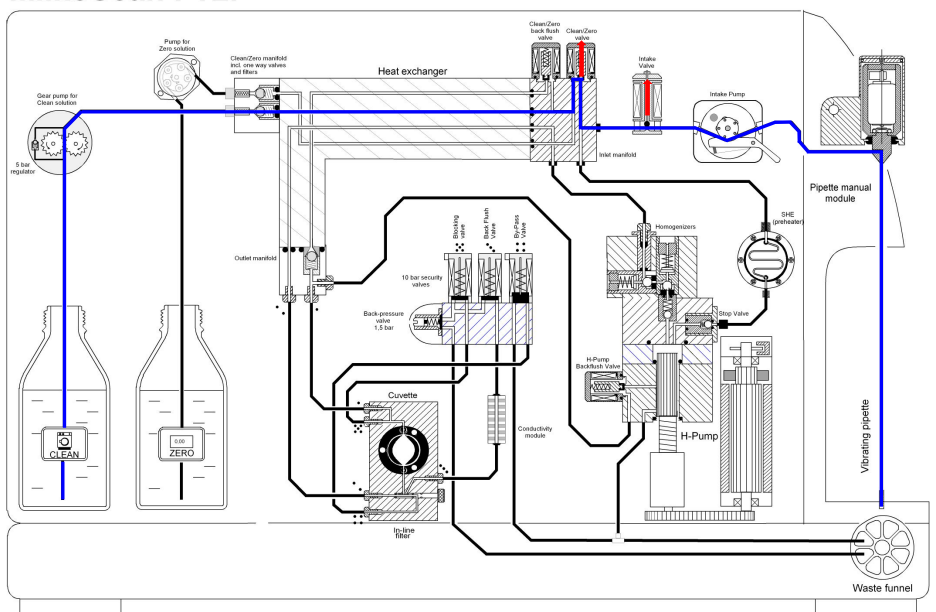
Clean – Flush pipette startup with Clean 0.10 sec. Clean Pump Speed = 2



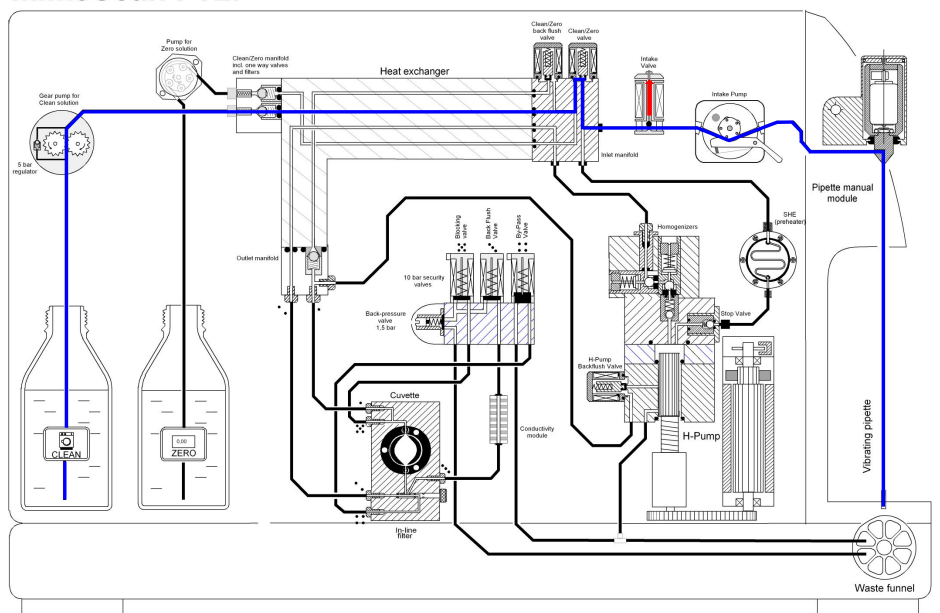
Clean – Flush pipette with Clean 1.85 sec. Clean Pump Speed = 1



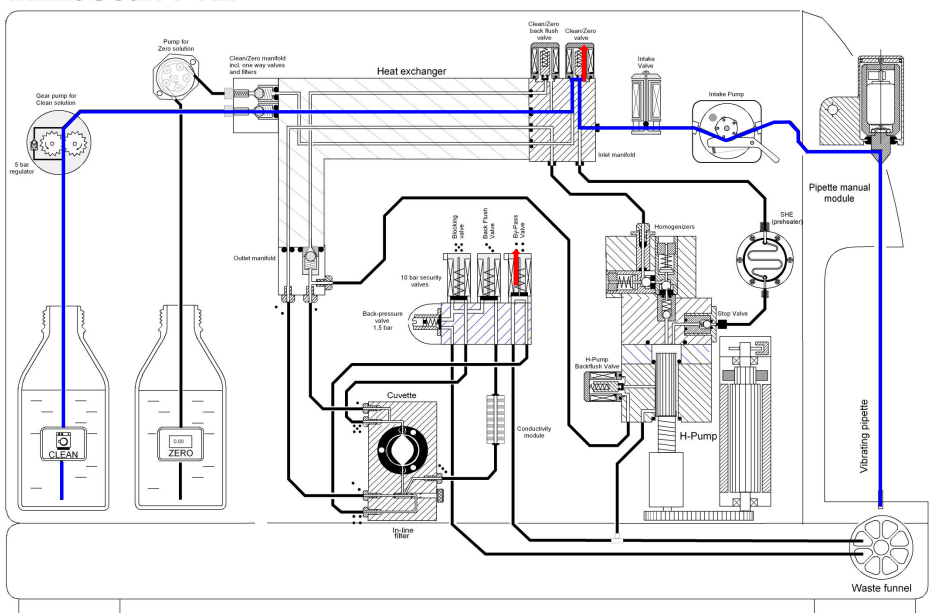
Clean – Flush pipette with clean - Standby 0.40 sec.



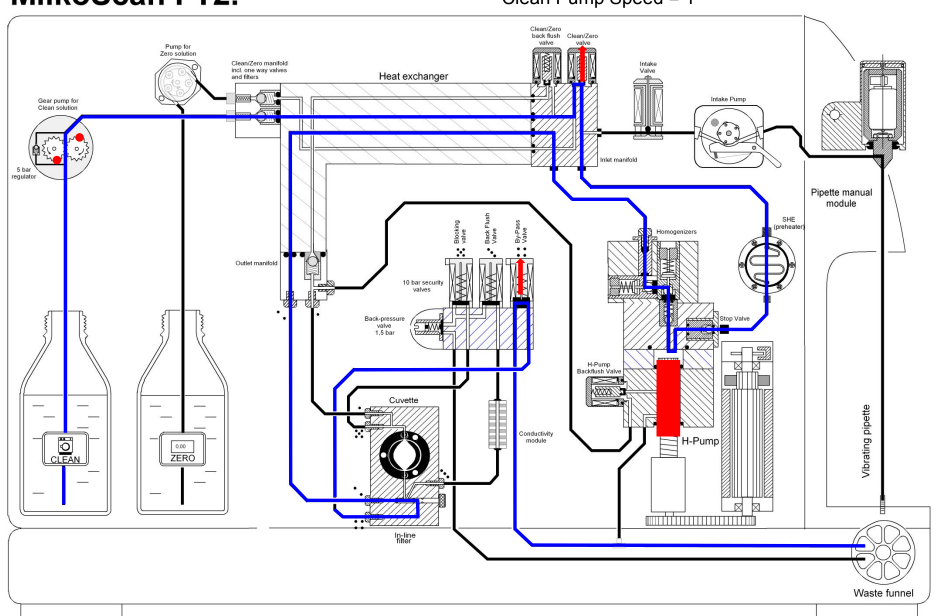
Clean – Change Valve status and temp. stab. 1.60 sec.



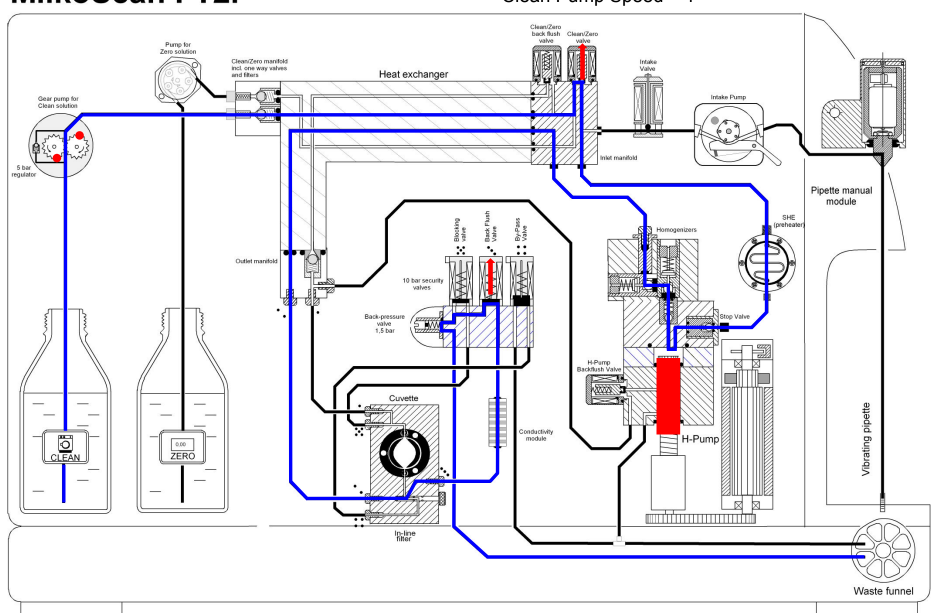
Clean – Cuvette Clean procedure - startup. 0.10 sec.



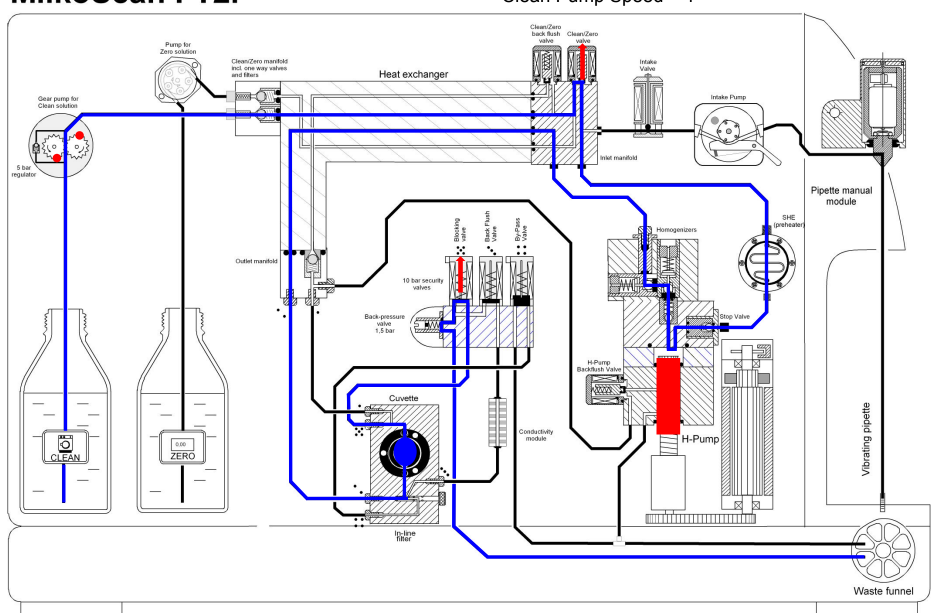
Clean – Flush By Pass valve with Clean – HP = 4 stroke Clean Pump Speed = 1



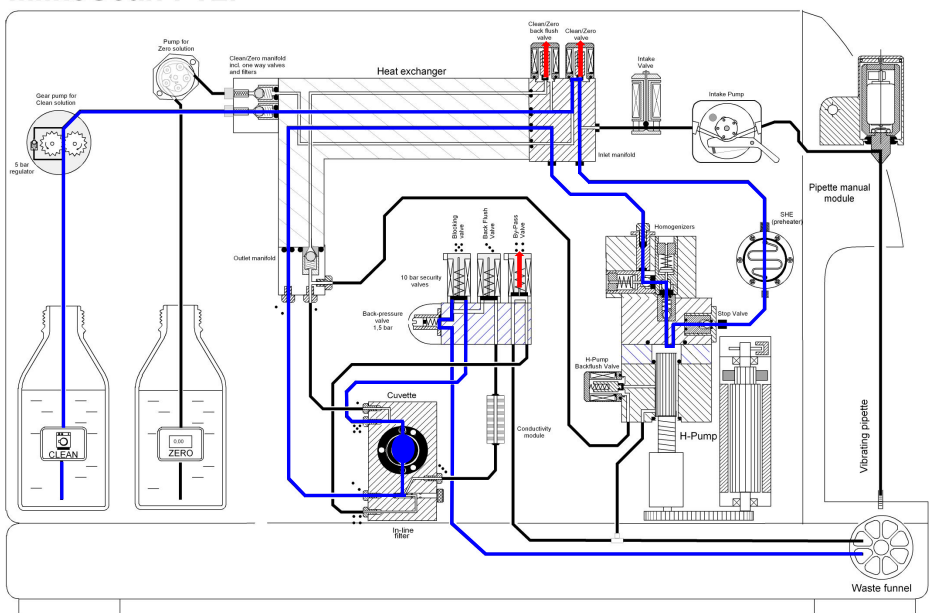
Clean – Flush Back Flush valve with Clean – HP = 1 stroke Clean Pump Speed = 1



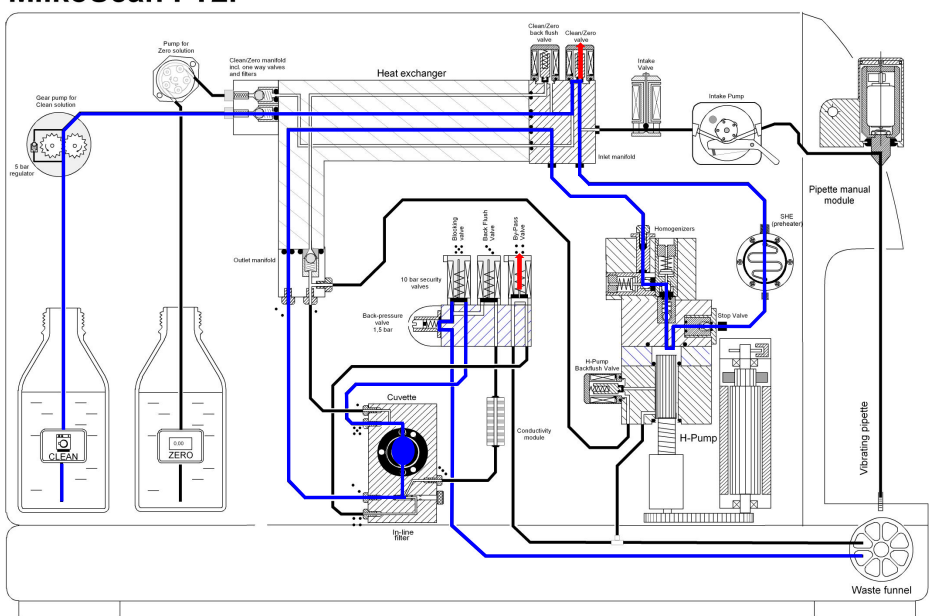
Clean – Flush Cuvette with Clean – HP = 1 stroke Clean Pump Speed = 1



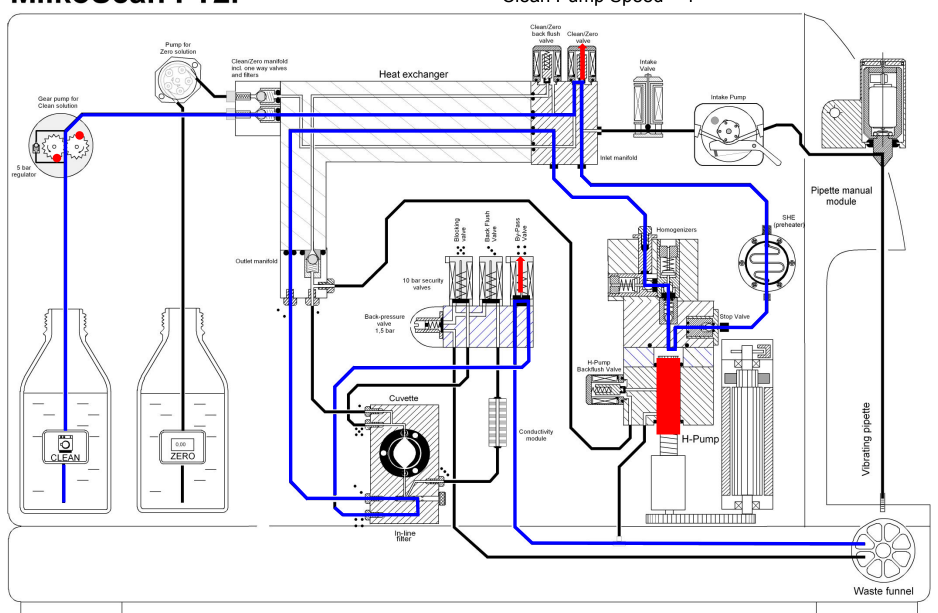
Clean – Temp. stab. and pressure drop. 2.00 sec.



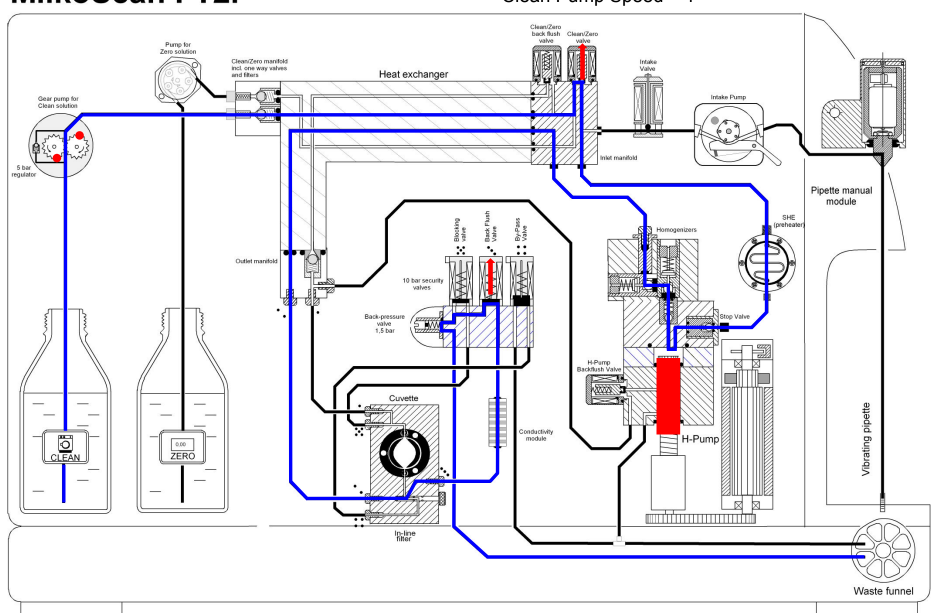
Clean – Change Valve status 0.10 sec.



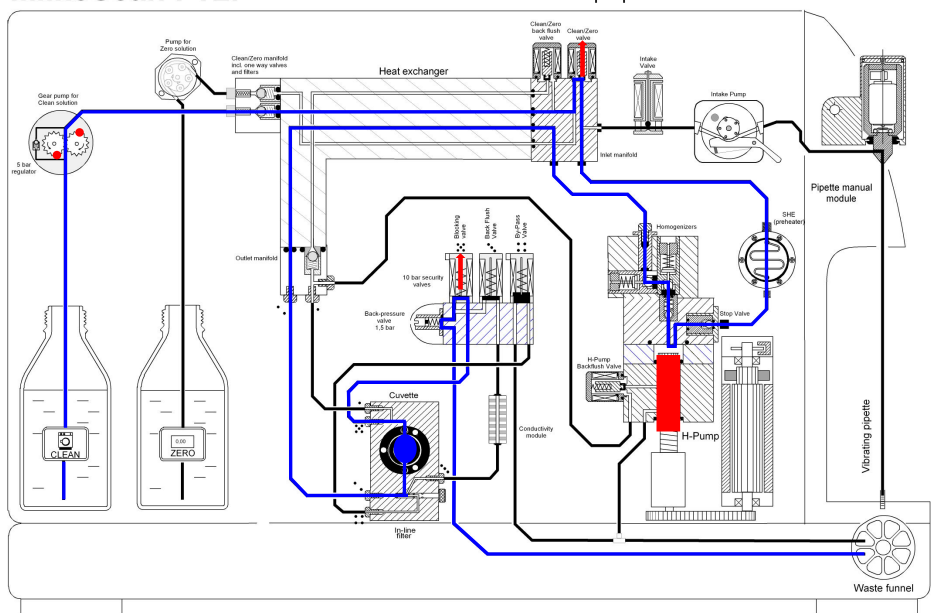
Clean – Flush By Pass valve with Clean – HP = 4 stroke Clean Pump Speed = 1



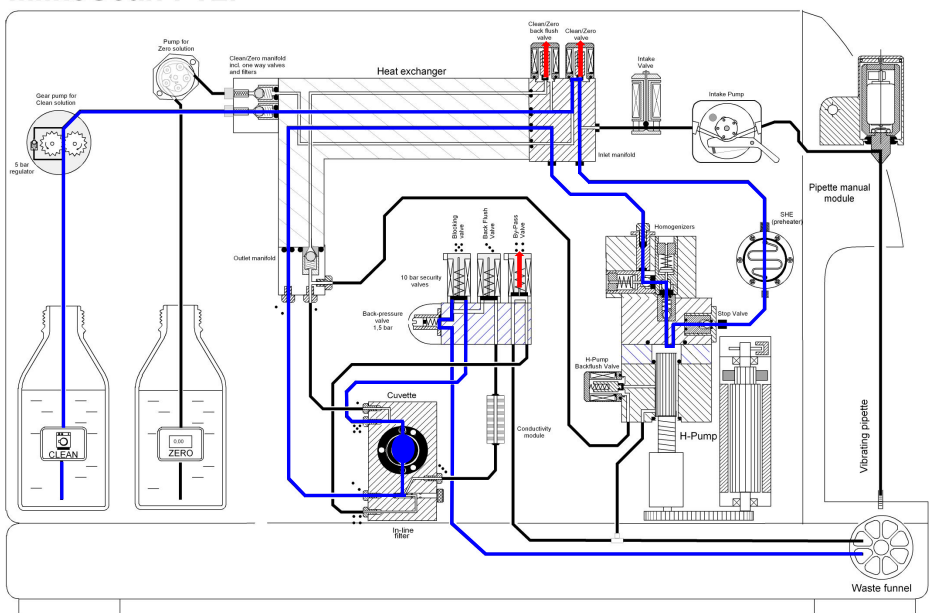
Clean – Flush Back Flush valve with Clean – HP = 1 stroke Clean Pump Speed = 1



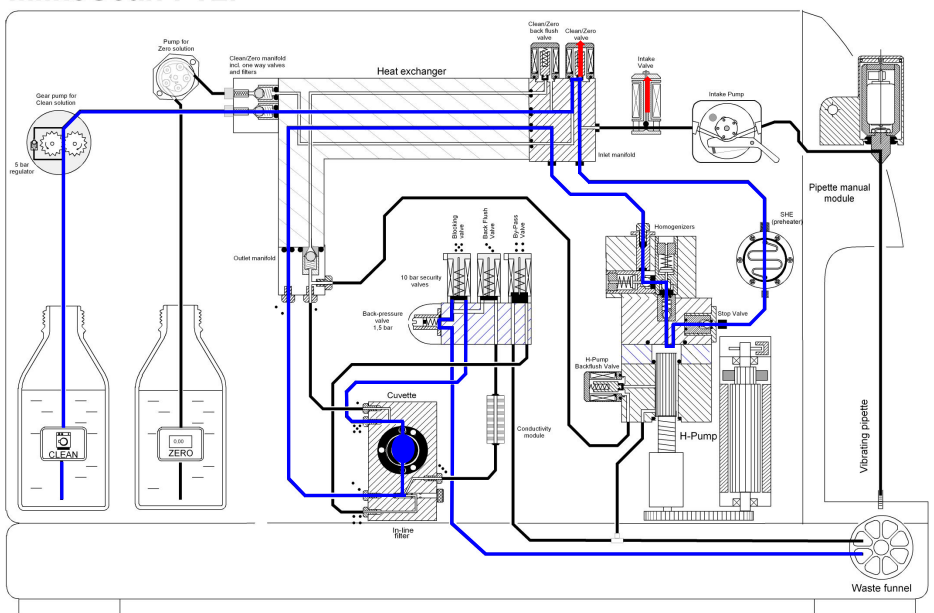
Clean – Flush Cuvette and blocking valve with Clean – HP = 1 stroke Clean Pump Speed = 1



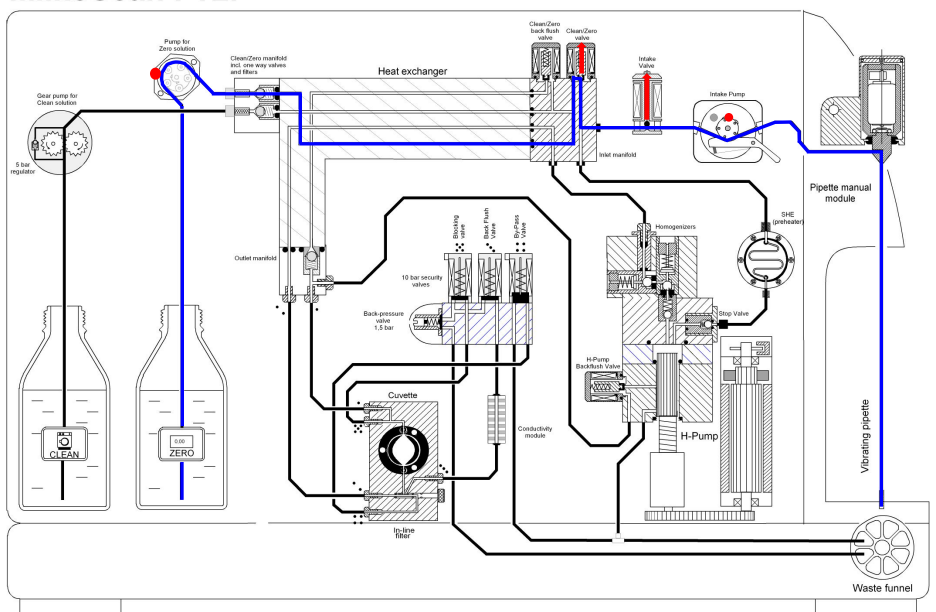
Clean – Temp. stab. and pressure drop. 2.40 sec.



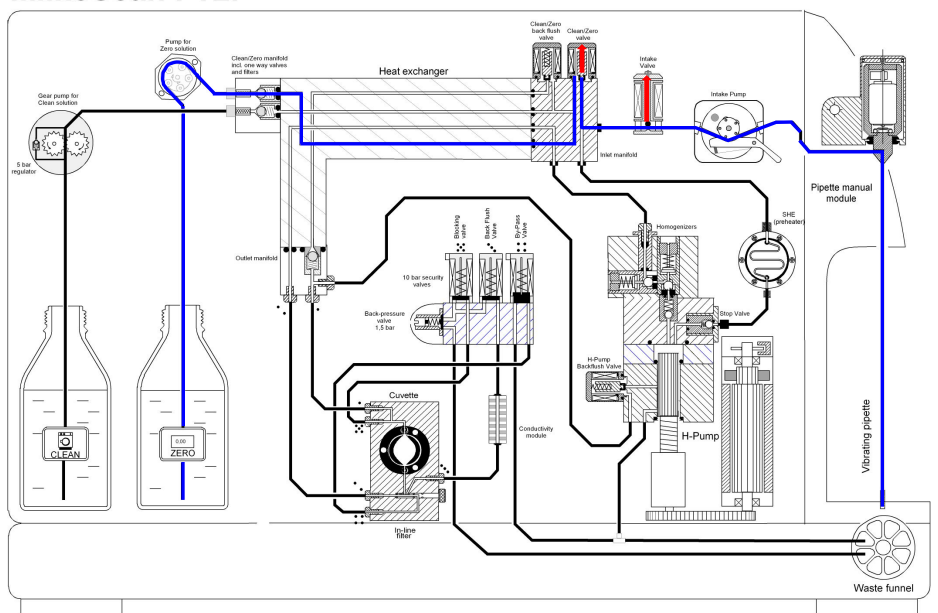
Clean – Change Valve status 0.10 sec.



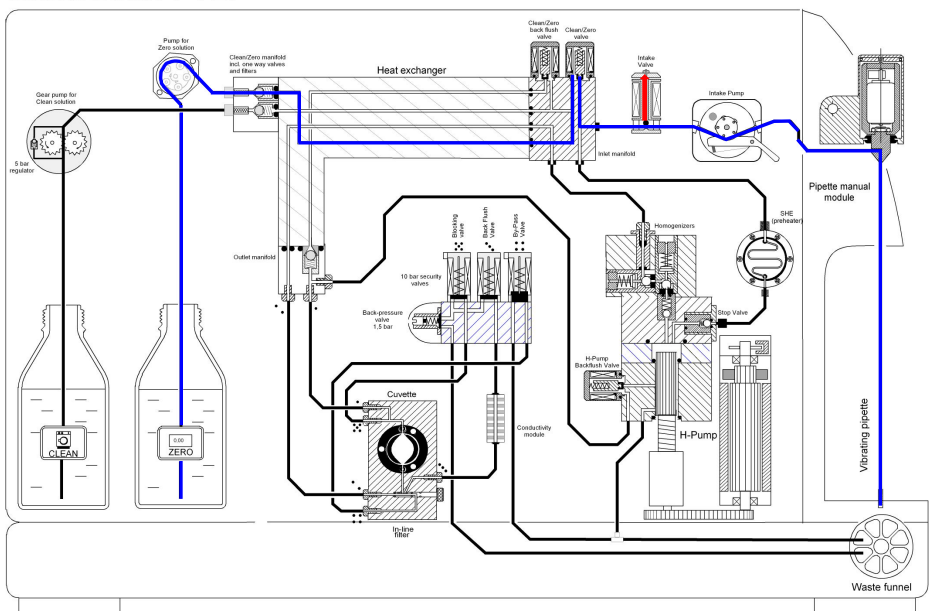
Clean – flush pipette with zero 2.30 sec.



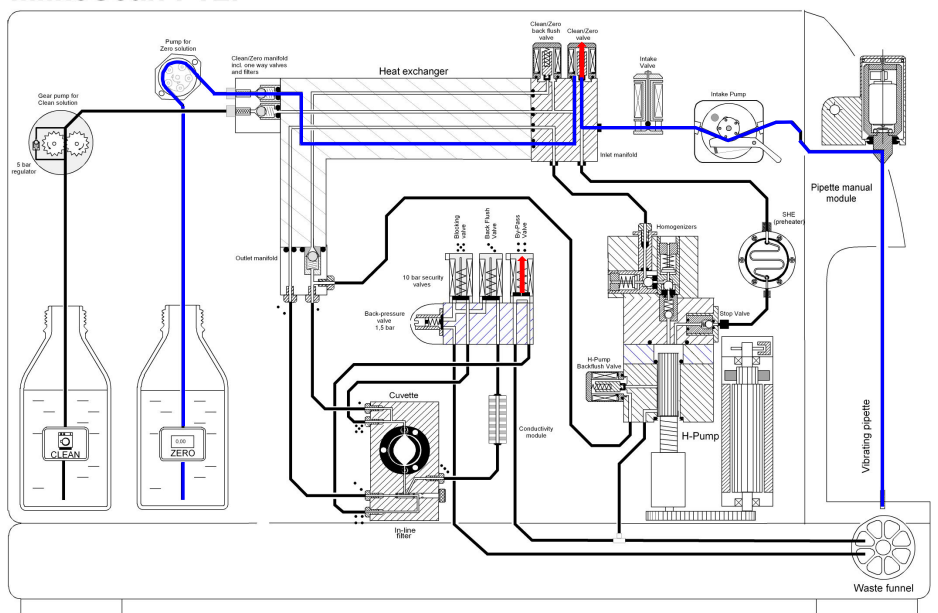
Clean – rest for temp stab. 0.40 sec



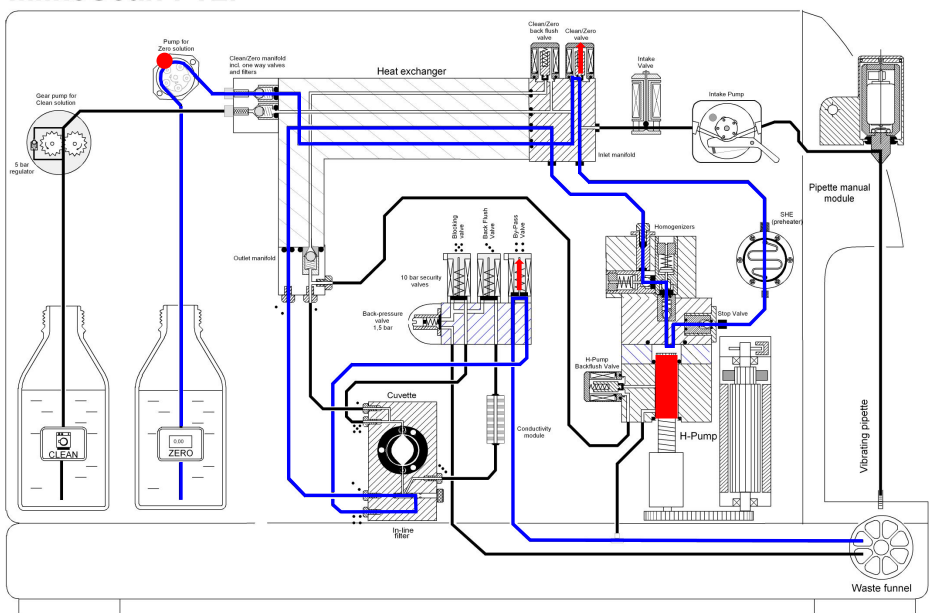
Clean – rest for temp stab. and change valve status 1.60 sec



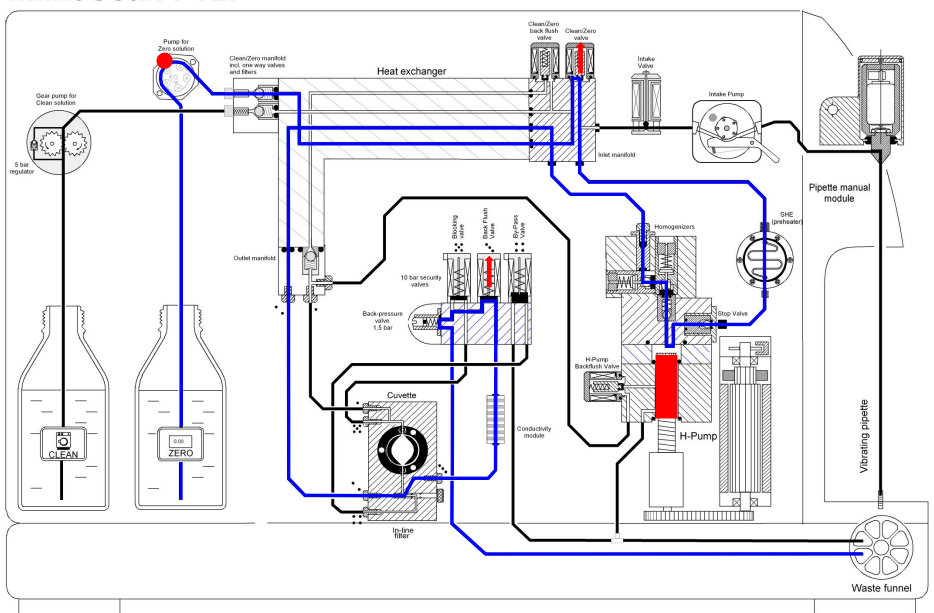
Clean – Change Valve status 0.10 sec



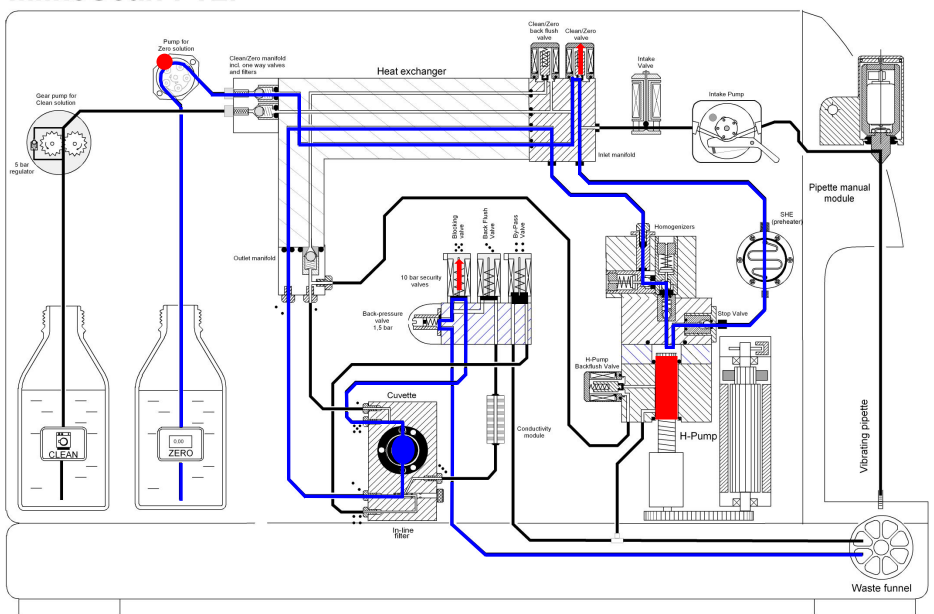
Clean – Flush By-Pass valve with Zero HP = 2 stroke



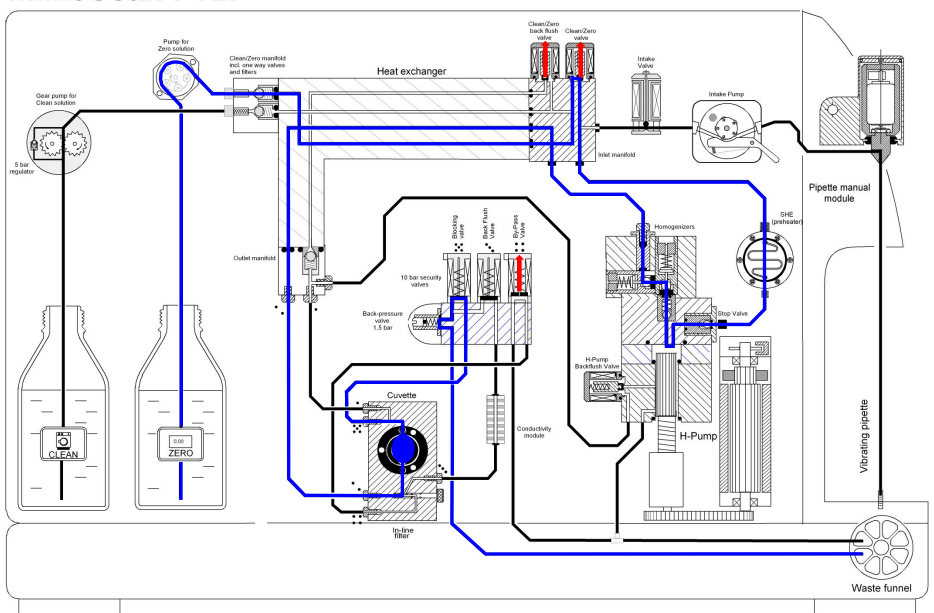
Clean – Flush Back Flush Valve with Zero. HP = 1 stroke



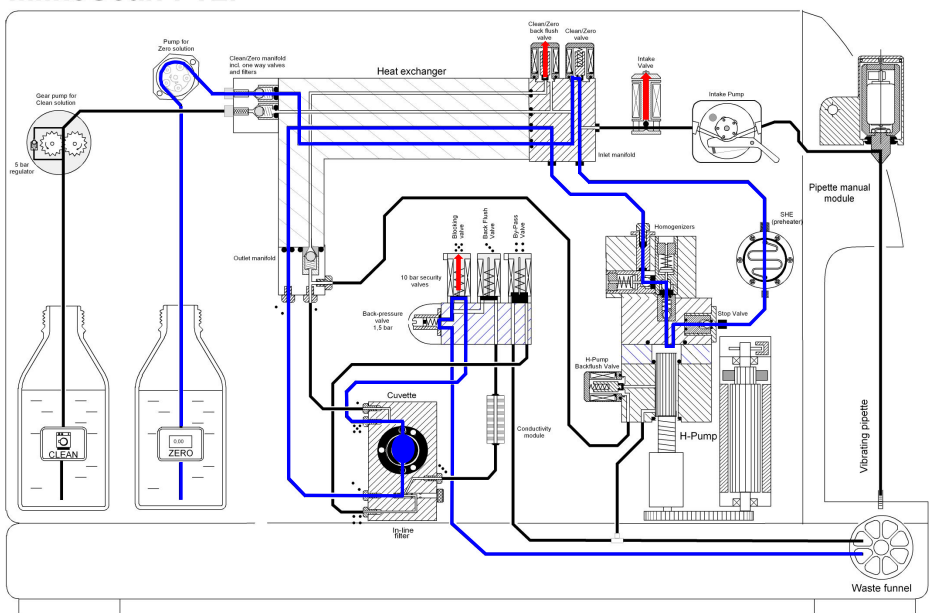
Clean – Flush cuvette with Zero. HP = 1 stroke



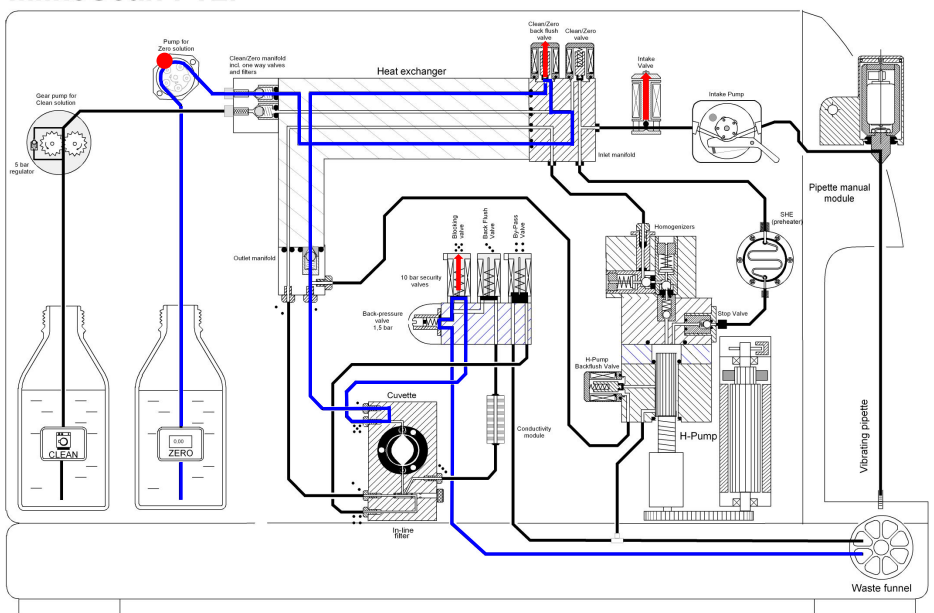
Clean – Change Valve status and rest for temp stab. 1.20 sec.



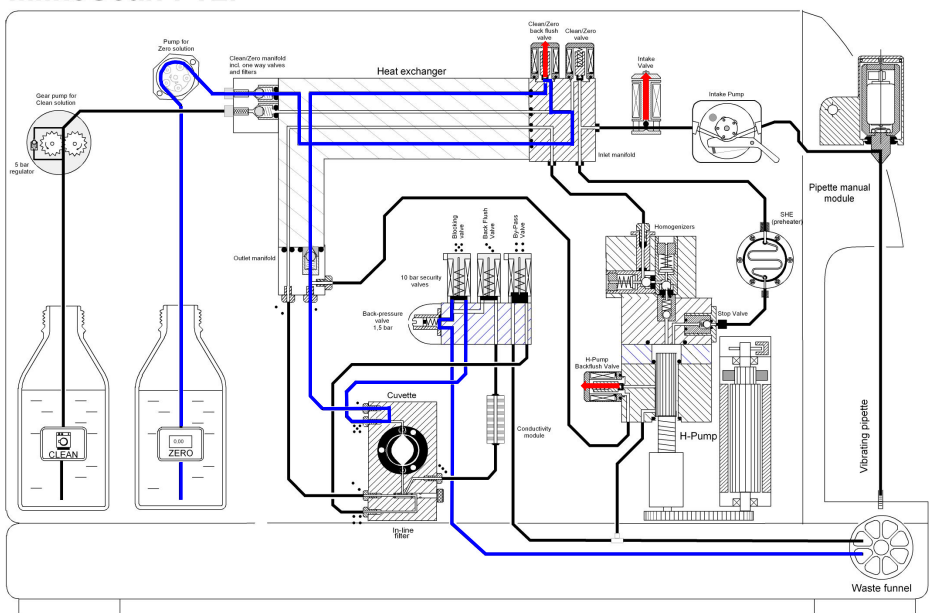
Clean – Change Valve status 0.10 sec.



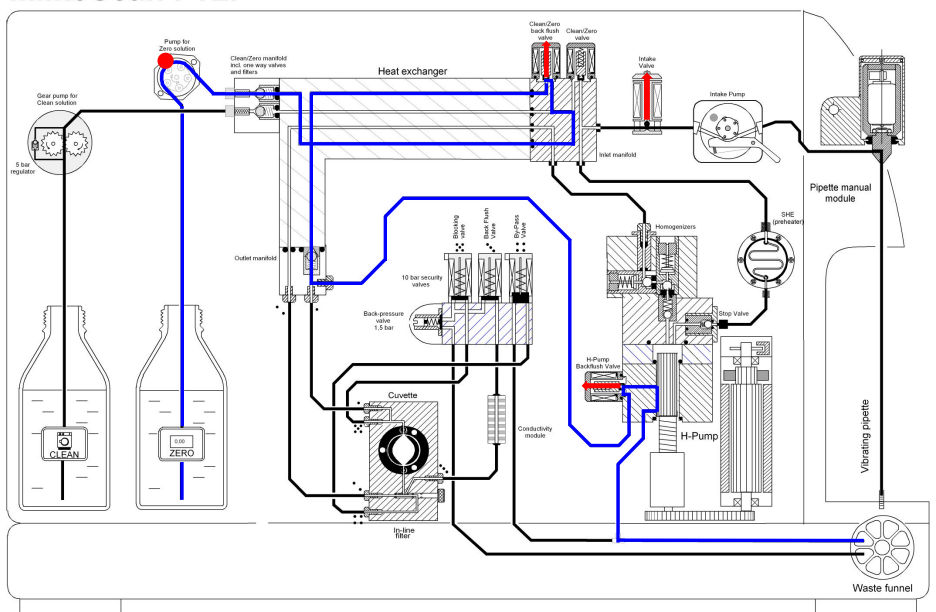
Clean – Flush Blocking Valve with zero 0.90 sec.



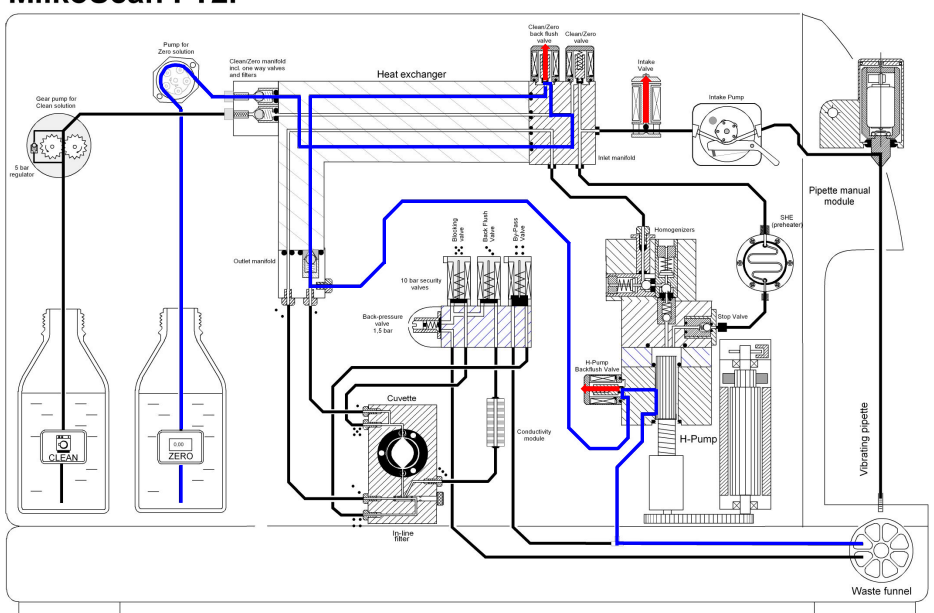
Clean – Change Valve status 0.10 sec.



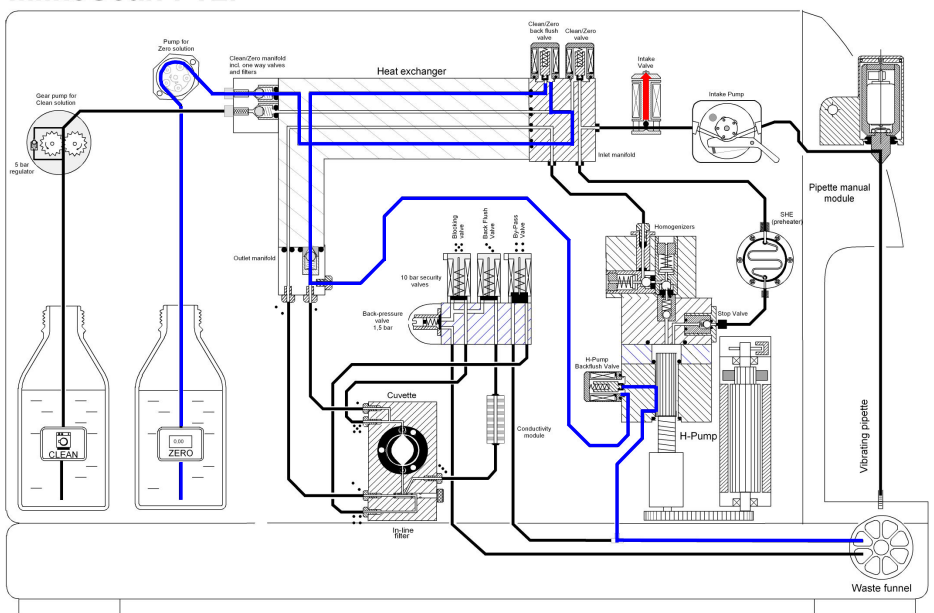
Clean – Flush H-pump with zero 1.00 sec.



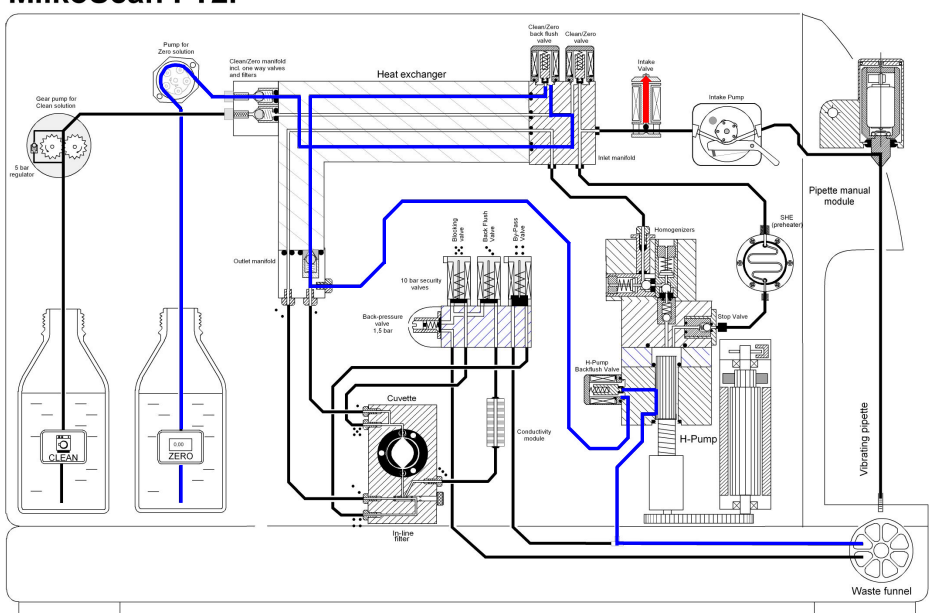
Clean - Rest 0.40 sec.



Clean – Rest and change valve status 1.60 sec.



Clean – Finish



End