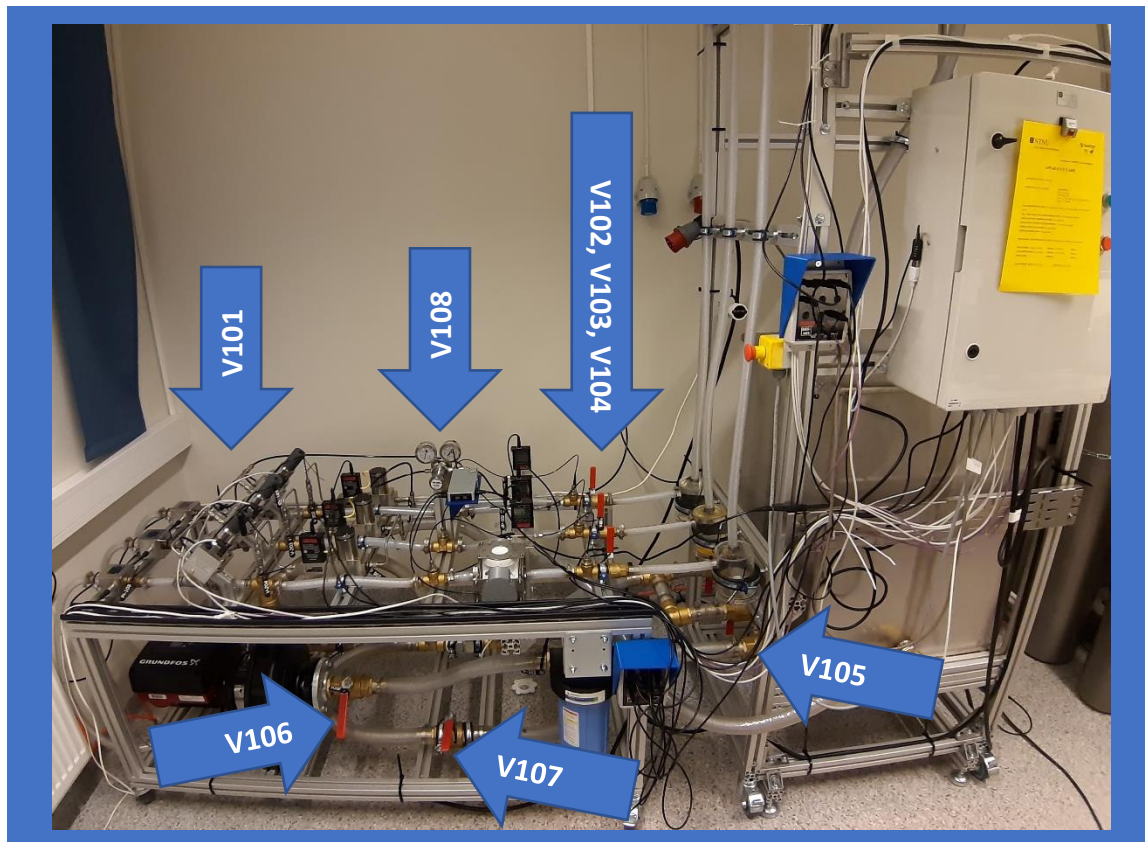
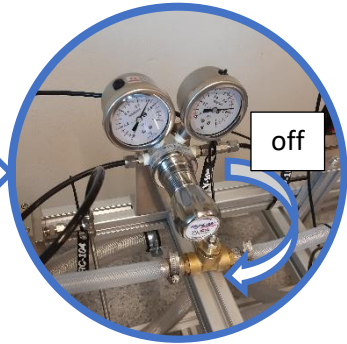
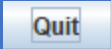


SHUTDOWN PROCEDURE – EROSION RIG

1. Make sure **V105, V106 & V107** are **open**
2. Change the LabView values to their default (equal to Step 5 of the *Start-up procedure*):
 - Stop the air flow into the system setting **FIC104 setpt**, **FIC105 setpt** & **FIC106 setpt** to zero
 - De-activate controllers
 - Close valves **CV101, CV102 & CV103**
3. Turn off pressure regulator **V108**
(clockwise – off | counter-clockwise – on)
4. Close valves **V102, V103 & V104** (any order)
5. Close **V101** (behind the pump)



6. Turn off the pump

7. Stop the LabVIEW program by pressing the  button.
Stop the logging first in case it is running

8. Turn off the cabinet (*red button*)

9. Disconnect 220 AC, 3-phase cable and the USB cables

10. Turn off the air valve **AIR**
(*the valve near the computer, behind you*)

11. Close **V105, V106 & V107**

