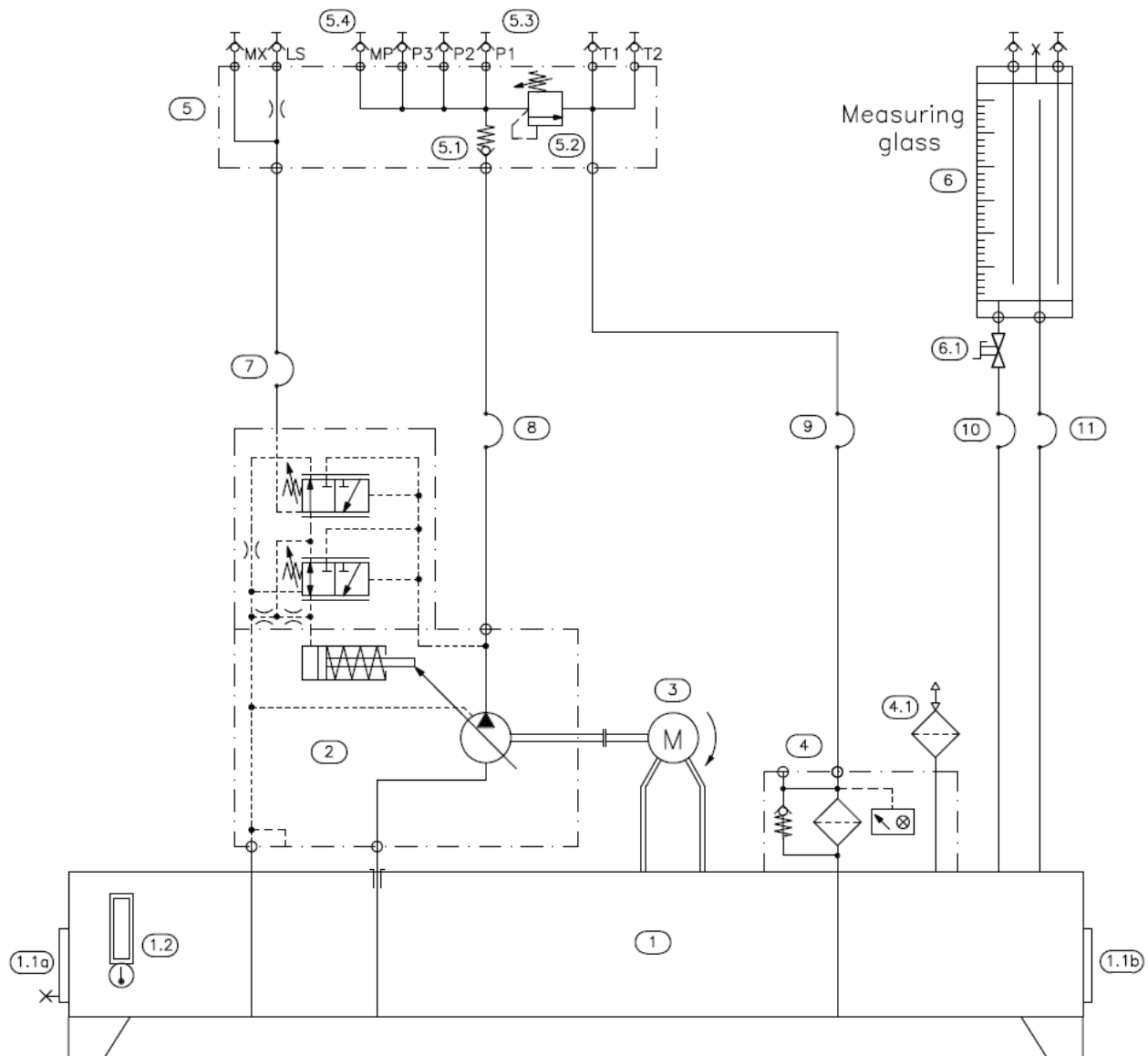


Identification

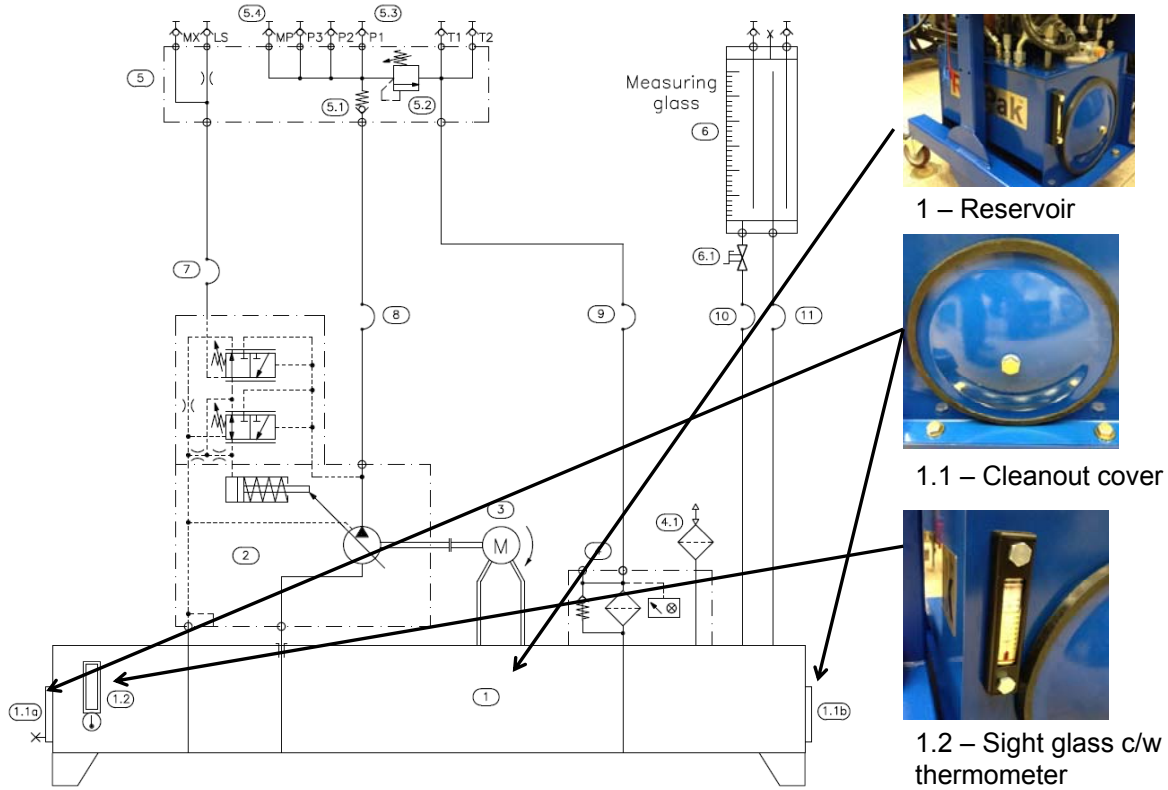
Using your phone take a photograph of the items listed and describe what each one is/does

1	Reservoir	5.3	Quick disconnect (working connection)
1.1	Cleanout cover	5.4	Quick disconnect (gauging connection)
1.2	Sight glass c/w thermometer	6	Measuring glass (graduated cylinder)
2	Pump (variable displacement)	6.1	Shut-off valve (drain valve)
3	Electric motor	7	Hose connection - load sensing – ¼"
4	Return line filter assembly	8	Hose connection – pump outlet – ½"
4.1	Air breather	9	Hose connection – return – ½"
5	Manifold assembly – P/T/X manifold assy	10	Hose connection – return – ¾"
5.1	Check valve	11	Hose connection – overflow – ½"
5.2	Pressure relief valve		



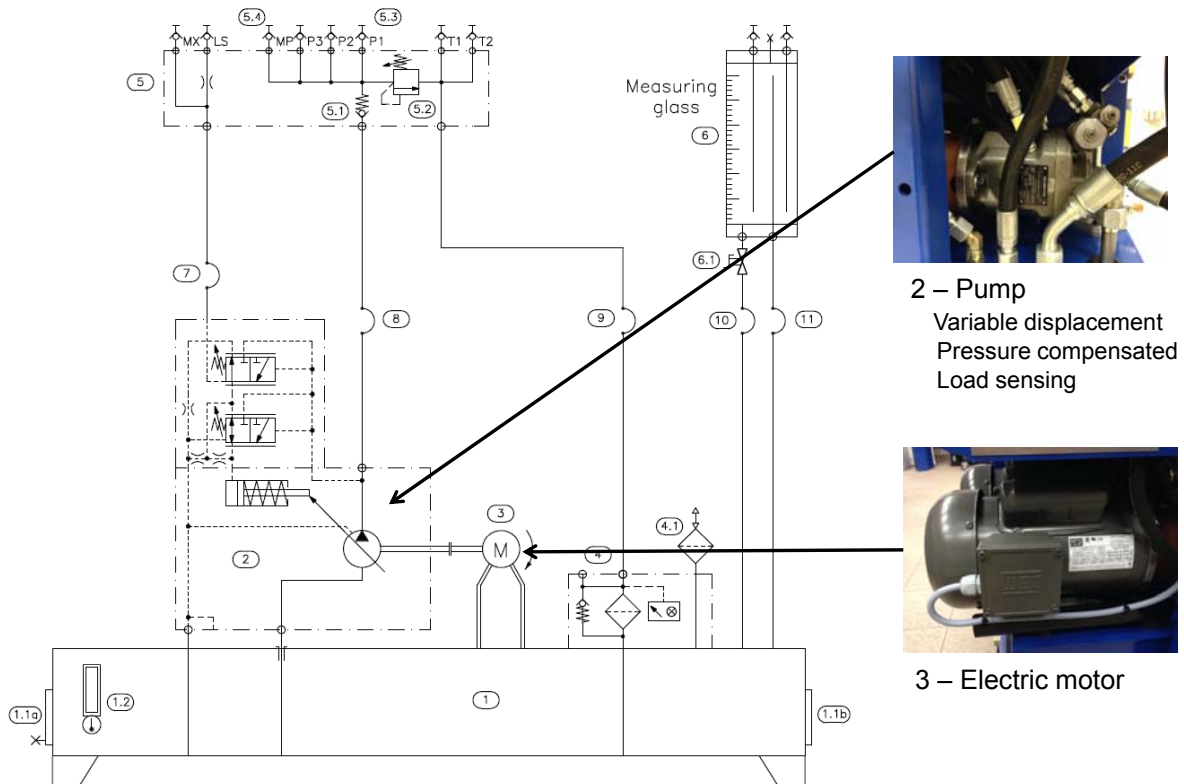
Lab Experiment Identification

Rexroth
Bosch Group



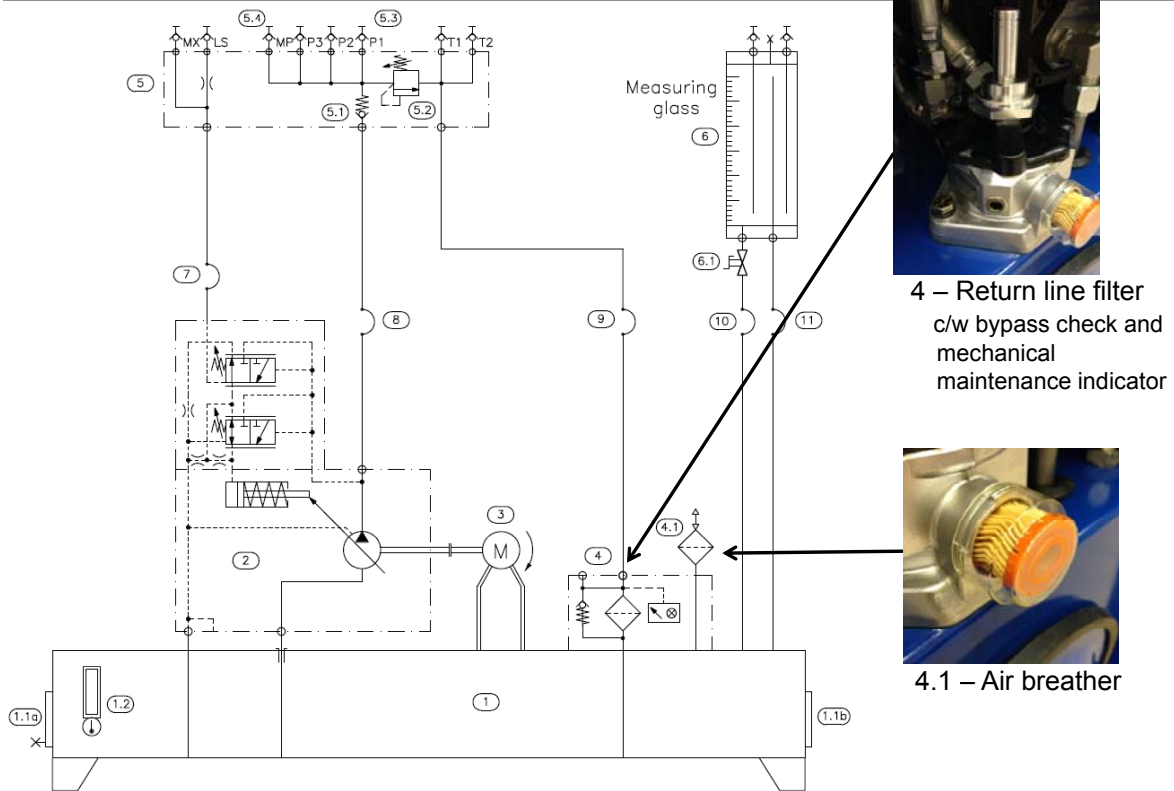
Lab Experiment Identification

Rexroth
Bosch Group



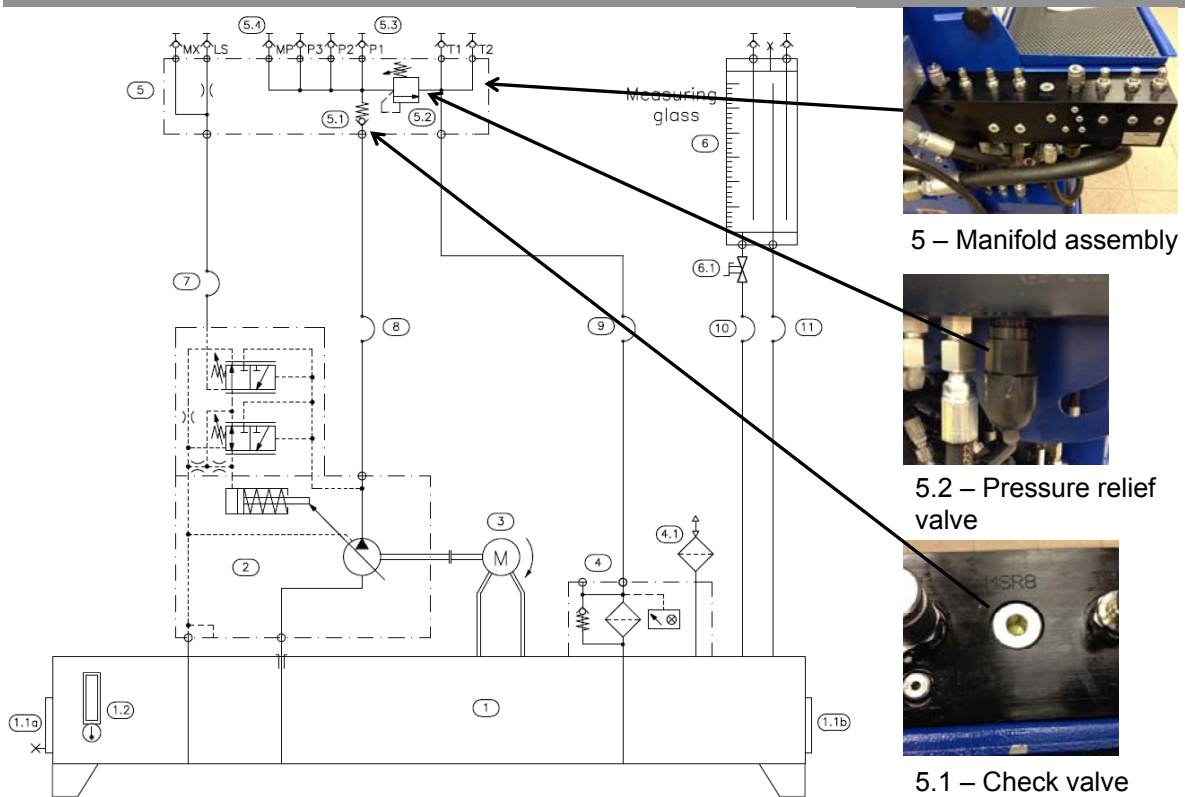
Lab Experiment Identification

Rexroth
Bosch Group



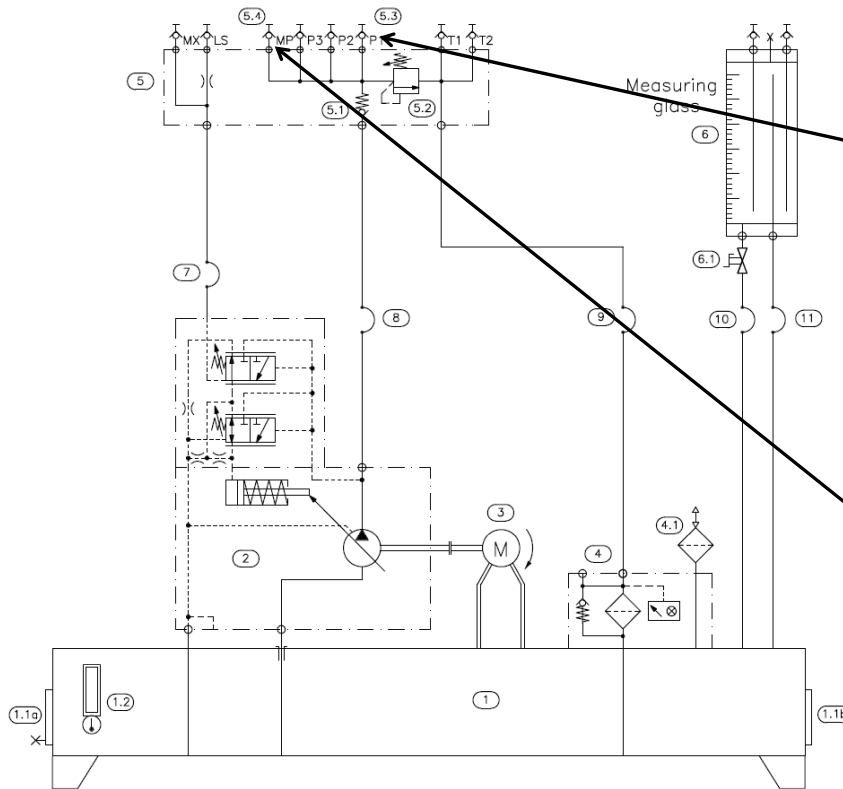
Lab Experiment Identification

Rexroth
Bosch Group

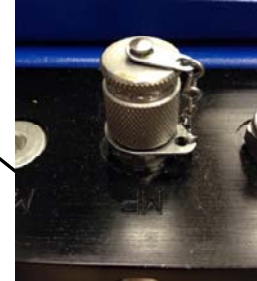


Lab Experiment Identification

Rexroth
Bosch Group



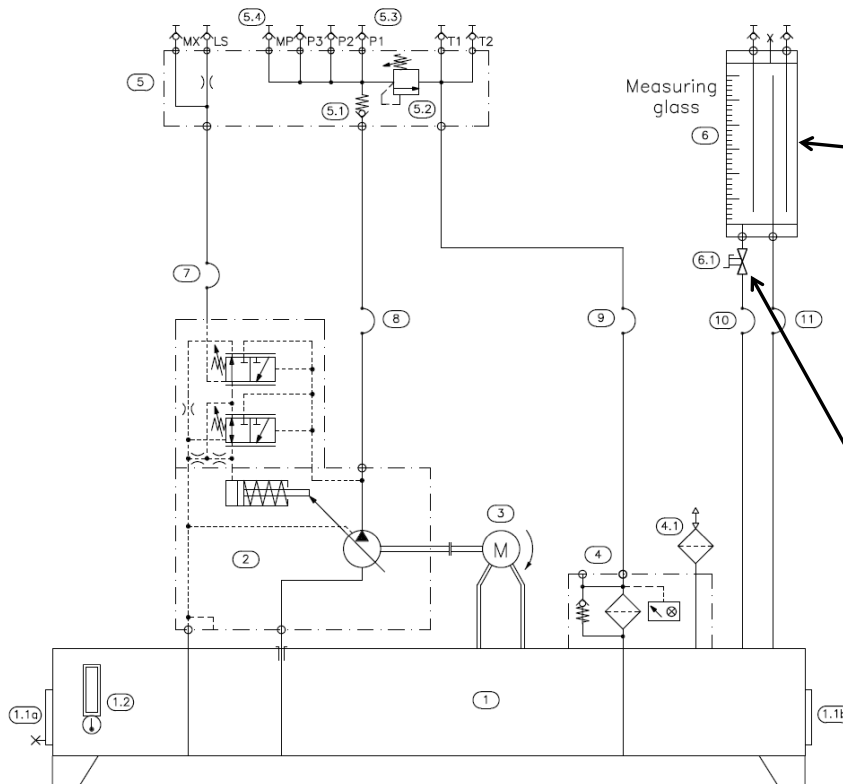
5.3 – Quick disconnect
Working connection



5.4 – Quick disconnect
Gauging connection
“mini-mess” connector

Lab Experiment Identification

Rexroth
Bosch Group



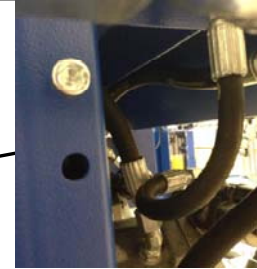
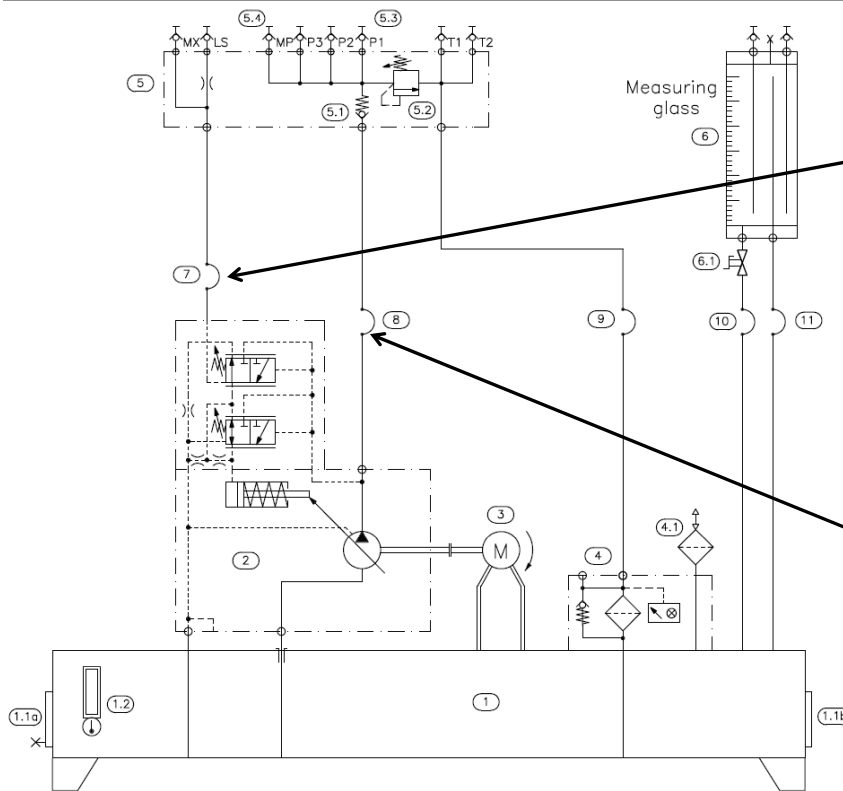
6 – Measuring glass
Graduated cylinder



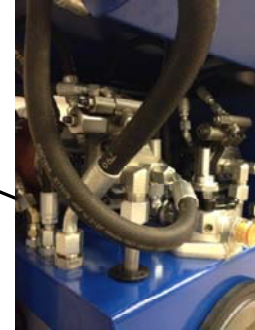
6.1 – Shut-off valve
Drain valve

Lab Experiment Identification

Rexroth
Bosch Group



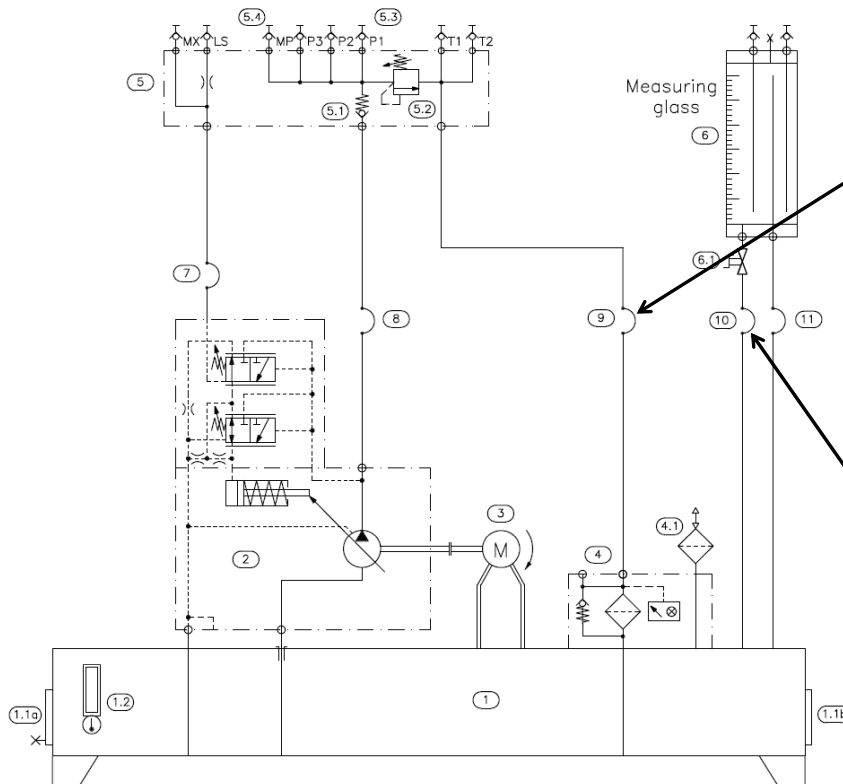
7 – Connection hose
Load sensing – 1/4"



8 – Connection hose
Pump outlet – 1/2"

Lab Experiment Identification

Rexroth
Bosch Group



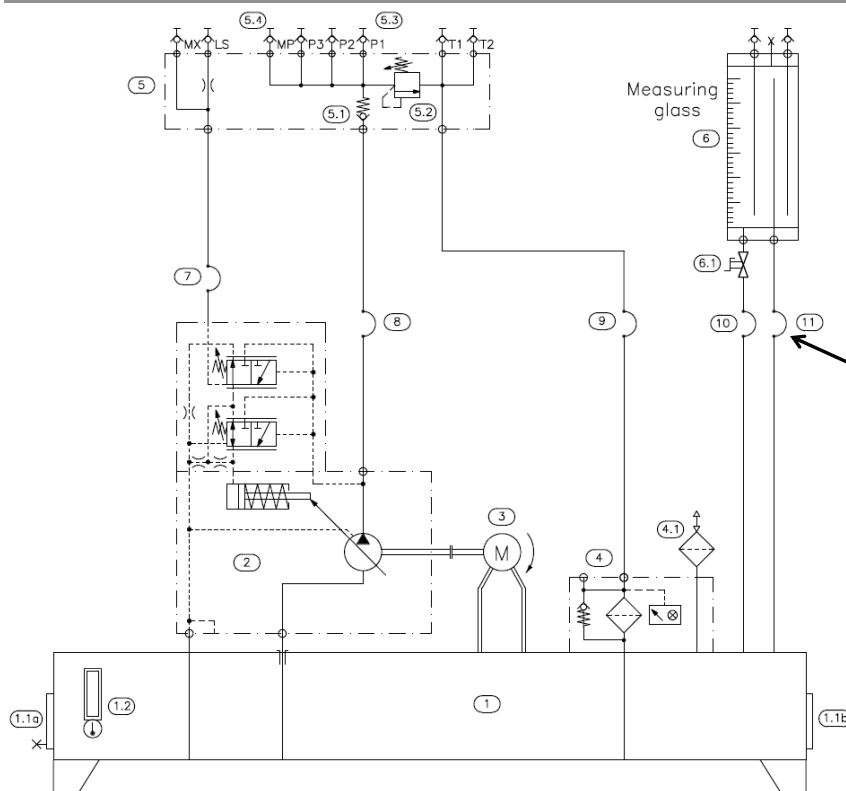
9 – Connection hose
Return line – 1/2"



10 – Connection hose
Sight glass drain – 3/4"

Lab Experiment Identification

Rexroth
Bosch Group



11 – Connection hose
Overflow– 1/2"