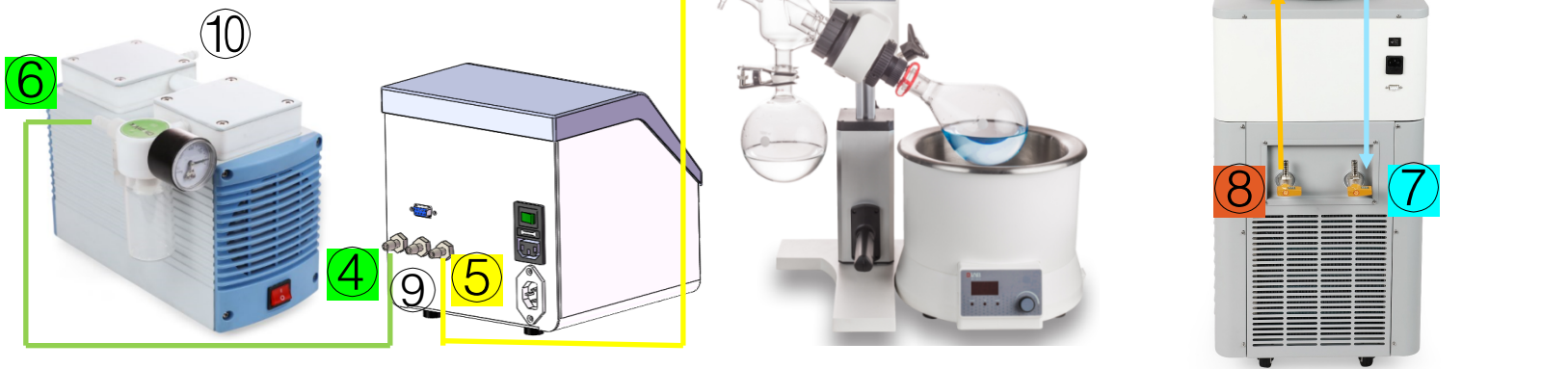
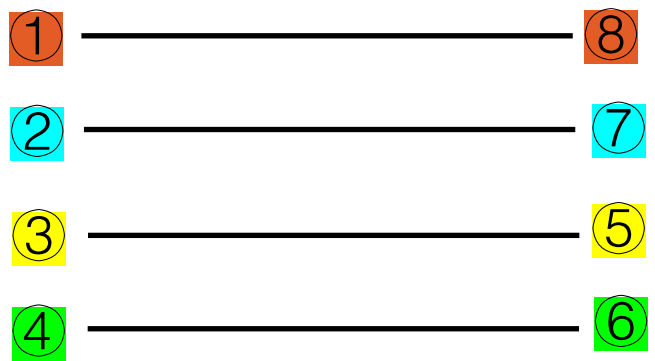


Distillation System Connection Diagram

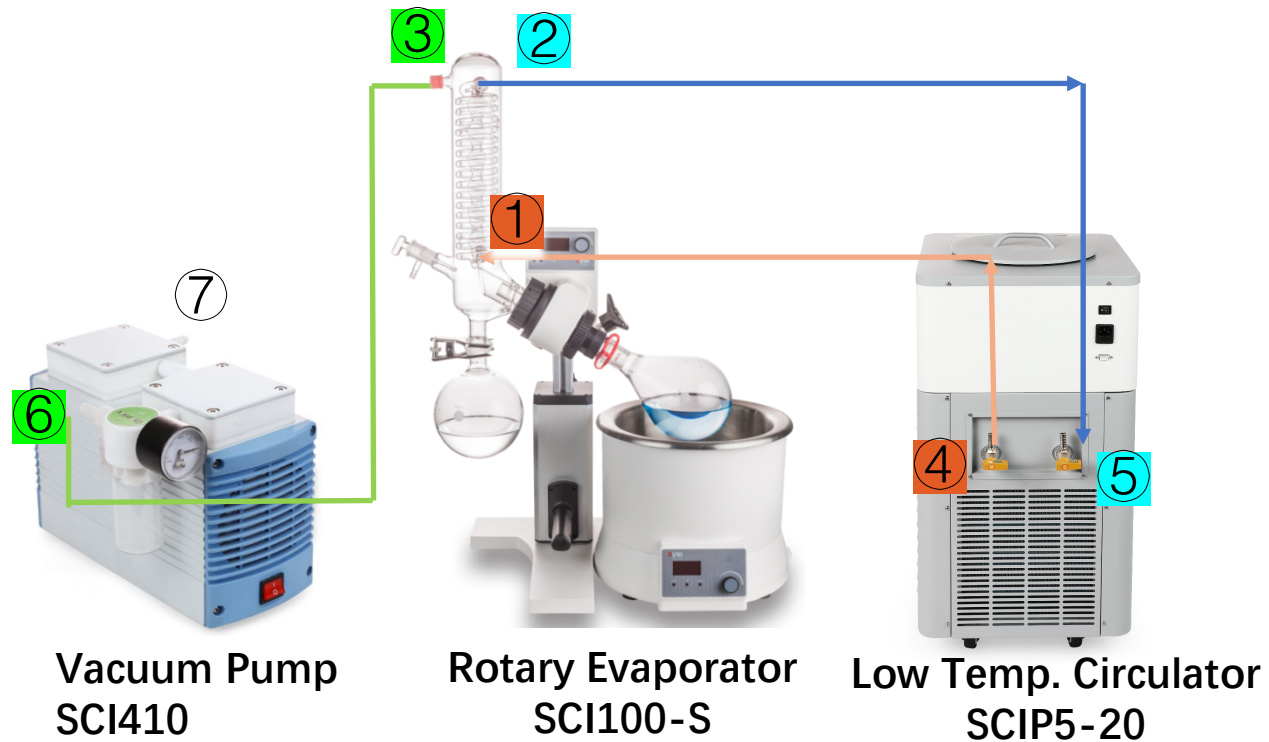


Vacuum Pump SCI410 **Vacuum Controller SCI100VC** **Rotary Evaporator SCI100-S** **Low Temp. Circulator SCIP5-20**

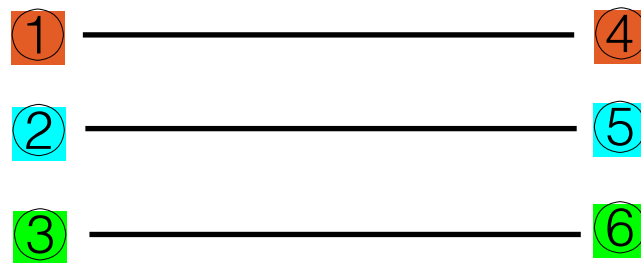
①	Cooling water inlet
②	Cooling water outlet
③	Vacuum Port
④	Pump interface
⑤	Load interface
⑥	Vacuum suction port
⑦	Circulator water inlet
⑧	Circulator water outlet
⑨	Inert Gas Inlet
⑩	Pump Air Vent



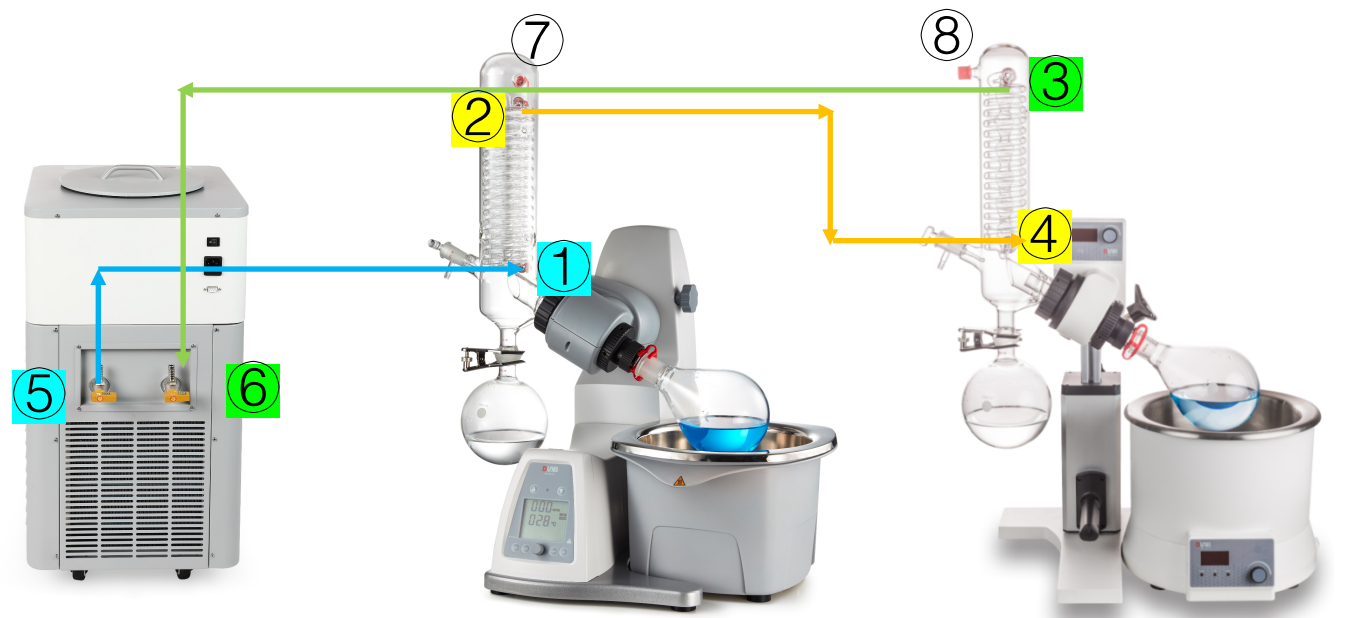
Distillation System Connection Diagram (without vacuum controller)



①	Cooling water inlet
②	Cooling water outlet
③	Vacuum Port
④	Circulator water outlet
⑤	Circulator water inlet
⑥	Vacuum suction port
⑦	Pump Air Vent



SCIP5-20 connecting with 2 units rotary evaporators



**Low Temp. Circulator
SCIP5-20**

**Rotary Evaporator
SCI100-Pro**

**Rotary Evaporator
SCI100-S**

①	RE100-Pro cooling water inlet
②	RE100-Pro cooling water outlet
③	RE100-S cooling water outlet
④	RE100-S cooling water inlet
⑤	Circulator water outlet
⑥	Circulator water inlet
⑦	RE100-Pro vacuum port
⑧	RE100-S vacuum port

