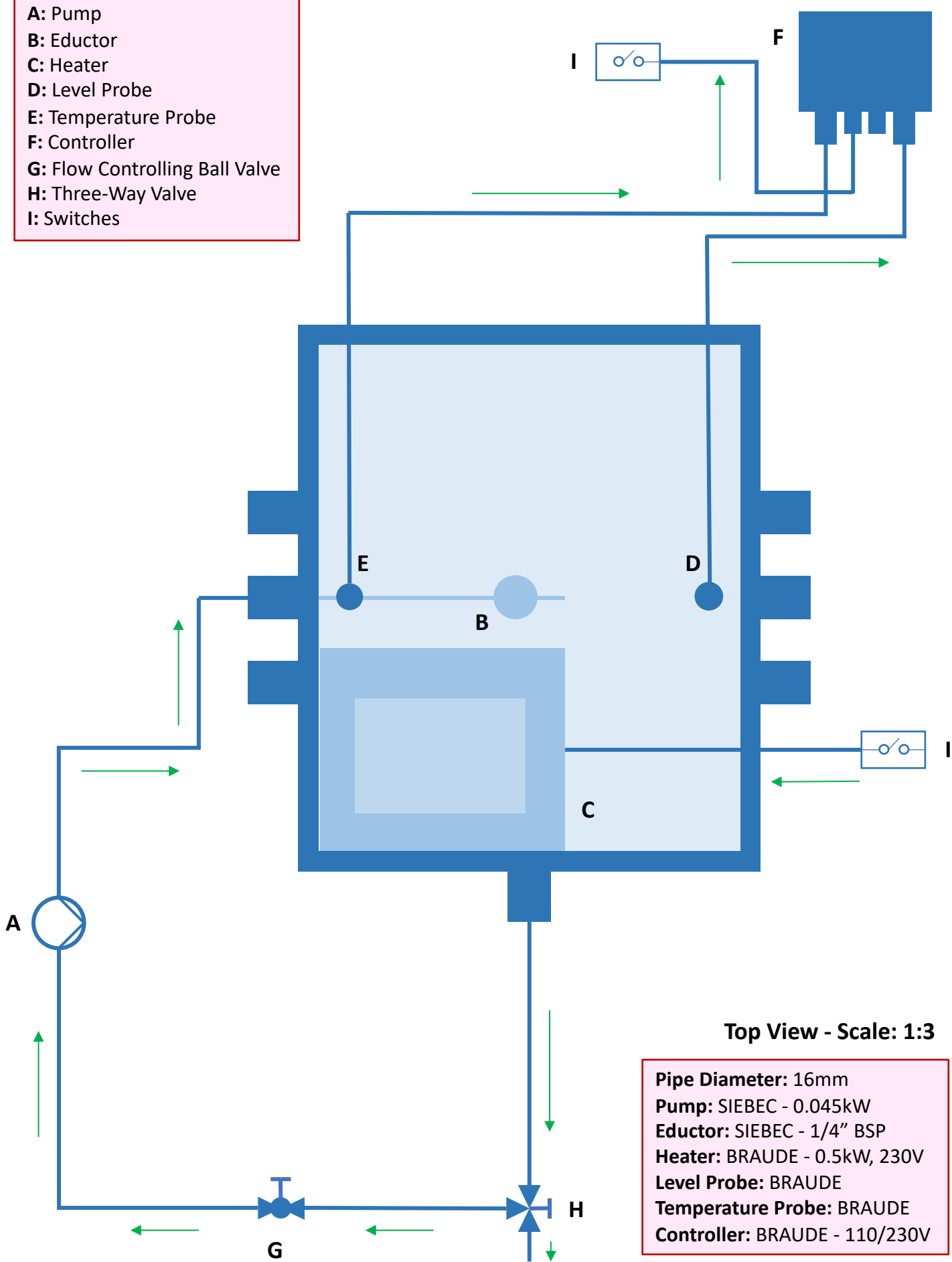


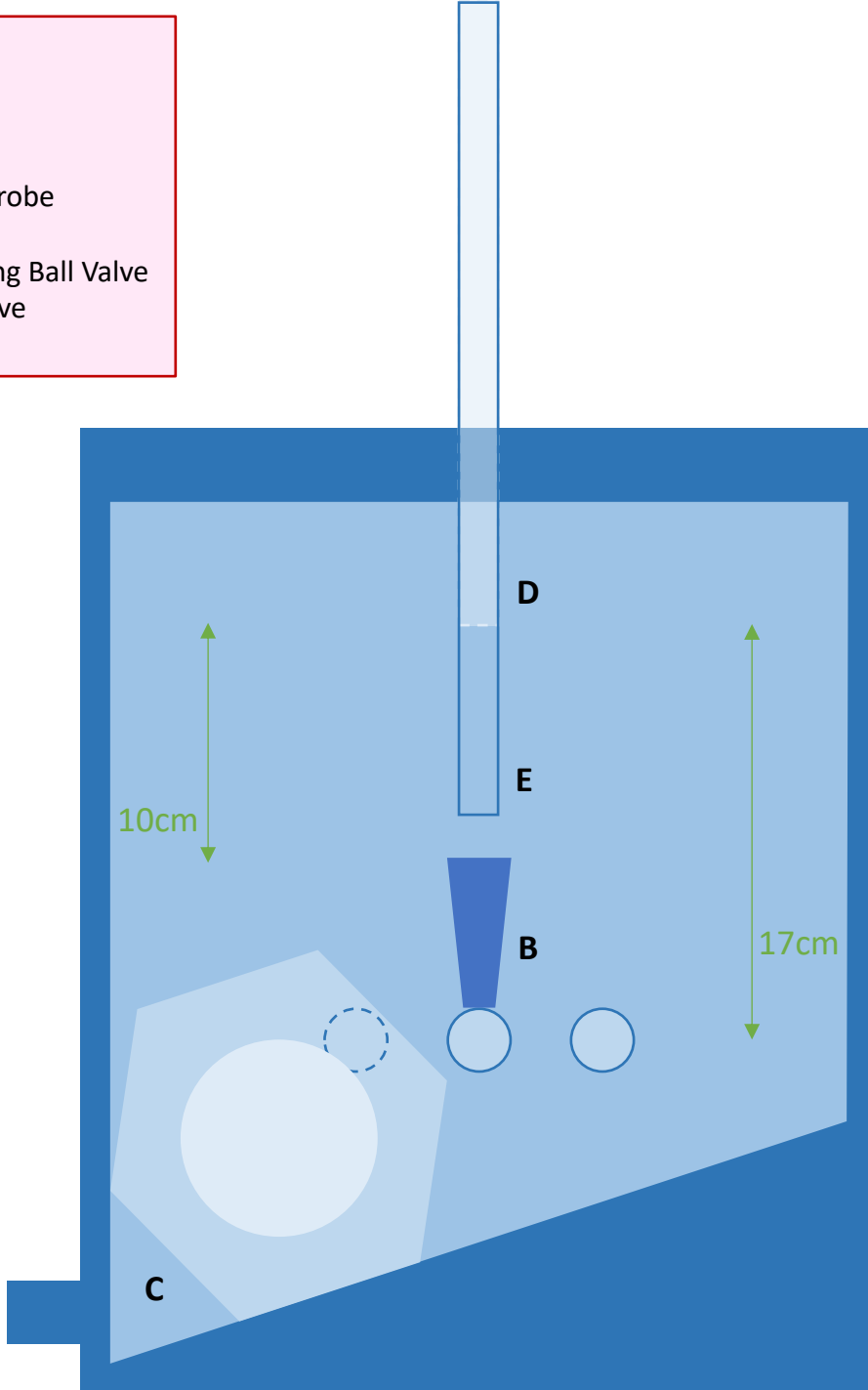
- A:** Pump
- B:** Eductor
- C:** Heater
- D:** Level Probe
- E:** Temperature Probe
- F:** Controller
- G:** Flow Controlling Ball Valve
- H:** Three-Way Valve
- I:** Switches



Top View - Scale: 1:3

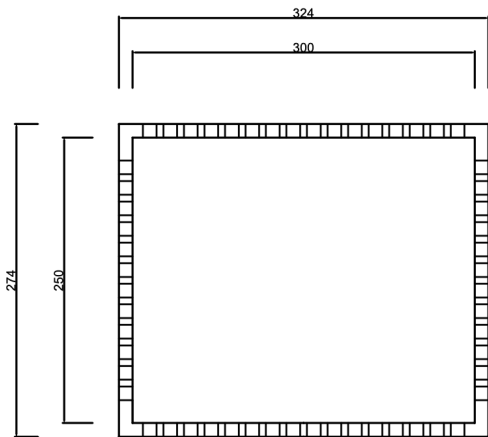
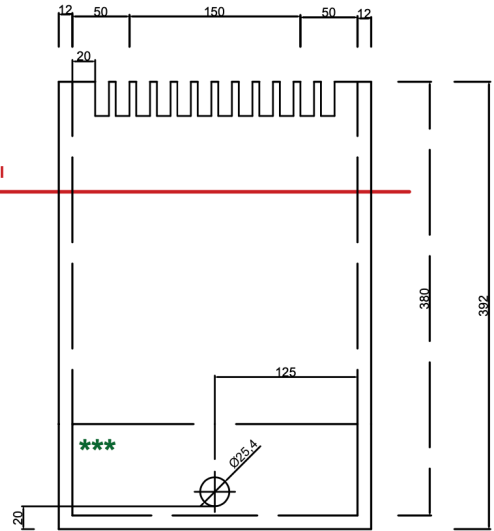
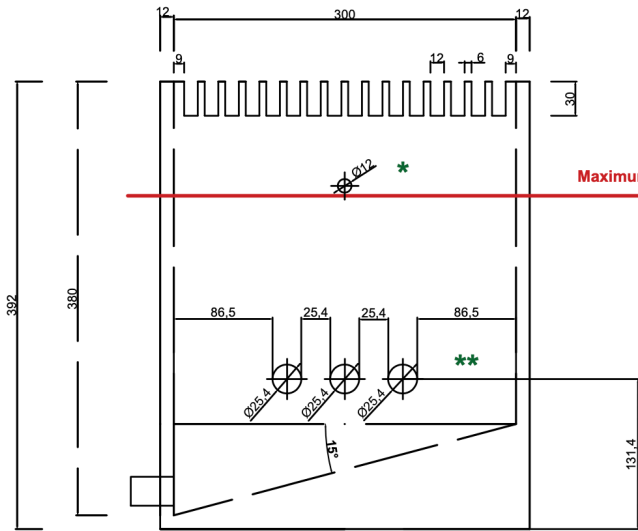
- Pipe Diameter:** 16mm
- Pump:** SIEBEC - 0.045kW
- Eductor:** SIEBEC - 1/4" BSP
- Heater:** BRAUDE - 0.5kW, 230V
- Level Probe:** BRAUDE
- Temperature Probe:** BRAUDE
- Controller:** BRAUDE - 110/230V

- A:** Pump
- B:** Eductor
- C:** Heater
- D:** Level Probe
- E:** Temperature Probe
- F:** Controller
- G:** Flow Controlling Ball Valve
- H:** Three-Way Valve
- I:** Switches



Side View - Scale: 1:3

- Pipe Diameter:** 16mm
- Pump:** SIEBEC - 0.045kW
- Eductor:** SIEBEC - 1/4" BSP
- Heater:** BRAUDE - 0.5kW, 230V
- Level Probe:** BRAUDE
- Temperature Probe:** BRAUDE
- Controller:** BRAUDE - 110/230V



Notes

- * 2 x Ø12 (1 on each wall, holes opposite to each other)
- ** 6 x Ø25.4 (3 on each wall, holes opposite to each other)
- *** 1 x Ø25.4 (pump/drainage)

UoSEIT, Issue 2
(18/03/20)