

Tighten two M5 gas connectors [60200088](#) with gaskets [60200107](#) and Loctite 542 into the pressure regulator [60100032](#), remove the adjuster and nut on the regulator and then tighten the body into the bracket [A2117024](#) and refit the adjuster. Then follow the set up procedure for the valve located on the CO₂ gas cylinder. Screw 2 male connectors into one of the Sirai valves [60100007](#), and another into the input of the other. Screw the male tee connector [60200009](#) into the output of the second valve, as shown in the picture. All of the threads need to be sealed with Loctite 542. Plumb the valves as shown in the diagram with the bottom Sirai valve plumbed to the gas inlet nearest. The PVC pipe [60000003](#) is secured to the connectors by removing the nuts and pushing the pipe over the end of the connector. The nut can then be screwed back on to hold the pipe in place.

