A tenant's guide to Baxi Duotec







If your boiler has low water pressure, your needle on the right-hand side of the boiler will usually be at 0 or below 1. The display will read **E119**. If this is the case, reinstating the boiler to its correct pressure is simple.

Underneath your boiler you will find a filling loop connected to the pipework at the front of the boiler (pictured below). Turn both the black or blue levers carefully so that they are in line with the pipework.

You will start to hear water re-entering the boiler, at this point keep an eye on the pressure gauge needle and turn the lever back to its original position when it reaches 1.5.

There is also the option of using the wheel turn valves (pictured below). Turn this until you get the same pressure readings as above. The wheel to the left you turn towards the back of the boiler and the right towards the front.





When the water is back to the correct level on the pressure gauge you may sometimes be required to reset the boiler. This involves turning the circular selector switch to the reset position, hold this all the way to the left for five seconds and release. Your boiler should then be up and running.

If you experience an error that reads E133 on this model of boiler it is due to an interruption in the gas supply. This will either be a fault within the boiler or the gas credit has run out. Follow the steps in the gas meter section in this booklet and then hold your button in the reset position.