

YWB214 Brake Fluid Tester

If the Brake Fluid Tester YWB214 was not in use for a long period, it will probably show a boiling point which is too low after measuring brake fluid.

This effect is caused by hygroscopic brake fluids (DOT3, DOT4 and DOT5.1). The traces of fluid on the sensor absorb water.

To re-adjust the tool, please proceed as follows:

- Add new brake fluid to the container delivered with the tool - see position (1)
- Move the tester up and down to flush the new brake fluid around the sensor
- Press the button and release it when notified - **memorise the value**
- Move the unit up and down to accelerate the cooling down phase.
This ensures also to get fresh brake fluid around the sensor
- Repeat until the boiling point does not increase anymore

Now the sensor is free of brake fluid contaminated by water, and it will display the correct value.

To avoid incorrect measurements use the tool regularly.



(2) The pipette allows taking a probe, if the brake fluid reservoir is unfavorably placed.

