

## WORLD'S NUMBER 1 BRAKE FLUID TESTER

Part No. ALB1000, ALB1100, ALB1150, ALB1200, ALB1250, ALB1200BT

- Increase service revenue & road safety
- Accurate, reliable & repeatable results
- Operates off 12V supply, vehicles own battery
- User friendly - Backlit LCD screen instructions lead operator through complete testing sequence
- Measures up to 320°C, suitable for use on all grades of new & used brake fluids inc racing fluids
- Multilingual - 19 language formats available (inc Chinese & Japanese)



**FACT: IT ONLY TAKES 1 MINUTE TO TEST.**

**Alba Diagnostics Recommend:**  
 ✓ Less than 180°C - **REPLACE** brake fluid immediately.  
 ✓ Between 180°C and 200°C - New test within 3 months.  
 ✓ More than 200°C - Check at next inspection.

**FAST, FULL FLUID CHANGE.**

✓ Only 15 minutes  
 ✓ One person operation.

EACH SERVICE	EXTRA SALES PER WEEK	SALES PER YEAR
<b>£50</b>	<b>£500</b>	<b>£24,000</b>

*(Figures based on 2 per day, 5 day week, 48 week year)*



## THE SILENT KILLER

Brake fluid is designed with a high boiling point to withstand the extreme temperatures generated during braking. It has one major drawback - it absorbs moisture (it's Hygroscopic).

The more moisture in the brake fluid, the lower the boiling point. This increases the risk of "brake fade": under heavy driving

conditions the brake fluid boils, turns to vapour, and the brake pedal goes right to the floor with no braking action. This is known as "vapour lock".

That's why brake fluid is known as the "silent killer". It's a safety critical item, but how many drivers ever ask to get their brake fluid checked? A brake fluid test could potentially save them from accidents, and for the garage, it's a largely

ignored service opportunity. The Alba patented brake fluid tester is approved, recommended and sold by the world's leading Brake System & Brake Fluid manufacturers, as well as leading global aftermarket brands. The Alba Brake Fluid Tester works on the boiling point method; the only industry approved method that guarantees reliable, repeatable and accurate test results.

## PRINTER FOR USE WITH ALB1150 & ALB1250

Part No. ALB1200PTR, ALB1200PTRBT

- Printer unit for use with ALB1150 & ALB1250 and supplied as standard with the ALB1200 & ALB1200BT
- Printed report shows: brake fluid tester serial number, battery voltage & test results in °C/°F



## BRAKE FLUID TESTER OPTIONS

Model Part No.	Max Temp	Printer Enabled
ALB1000	200°C / 392°F	✗
ALB1100	320°C/608°F	✗
ALB1150	320°C/608°F	✓ Standard
ALB1200	320°C/608°F	✓ Standard Included
ALB1250	320°C/608°F	✓ Bluetooth
ALB1200BT	320°C/608°F	✓ Bluetooth Included

SPARE PARTS & ACCESSORIES	DESCRIPTION
ALB1100-TC	Test cup & syringe
ALB1100-1	Power cable repair kit
ALB1106-1	5 x pipettes & 5 x sample containers
ALB110DRK	Probe end repair kit

To change brake fluid why not try an Alba Bleeder from our brake bleeder range.

ALB560AB, ALB560ABMVC, ALB580A, ALB585A, ALB590A, ALB595, ALB598A, ALB599A

Find out more @ [www.albadiagnostics.com](http://www.albadiagnostics.com)

