BOIL BRAKE FLUID ANALYZER





species

- (1) DOT3 (4) DOT5.1
- (2) DOT4 (5) Super DOT4
- (3) DOT5 (6) Water

accessories

- (1) Main device
- (2) 20ml Brake fluid suction pump
- (3) 25ml Beaker
- (4) 4mm x 6mm x 150mm PU hose
- (5) Carrying box
- (6) User manual

descriptions

Brake fluids are hygroscopic, meaning they absorb water from the atmosphere and that will appreciably lower the original boiling point. If working temperature in brake system is higher than meaning boil point, the brake fluid will boil and producing a lot of vapor. Vapor cannot deliver the pressure from pedal to clipper. (so called vapor lock). Finally cause the brake system failure.

If your country is in high moisture area. Brake fluid is getting more easy to absorb moisture and boil point brake down fast. We recommend let car owner to know that they had better change brake fluid every 20,000 KM or 2 years. It's all about safety and life.