

Boiling Type Brake Fluid Tester

- allows exact measurement
- of the boiling point as in a laboratary
 measurement by thermal boiling method, the tester boils brake fluid and the determined boiling temperature can be read on the display
- short measurement process: 30 seconds
- 12-volt terminals for connection to the vehicle battery measuring directly on the vehicle or via pipette and cup outside of the vehicle
- suitable for all brake fluids on glycolic base (DOT 3, DOT 4, DOT 5.1)
- measuring range: up to 320°C
- the device is recommended by leading vehicle manufacturers and corresponds to the Austrian and Swiss test standards



Item # 67245







- wide range of applications, suitable for e.g. air conditioning, food processing, heating and ventilating, agriculture, automobile, photography, food storage, refrigeration, laboratory, etc.
- memory of the last measured value low battery display sensor fault display

- auto power off after 15 min.
- auto power of alter 13 min.
 switch between °C and °F
 temperature range: -50°C to +300°C (-58°F ~ +572°F)
 temperature steps: 0.1 °C
 accuracy: (-20°C 80°C) +1°C
 power: 1.5V battery

- length of probe: 125 mm







- for measuring temperature without touch
- range -20 up to +420° Celsius precision 2%
- incl. synthetic leather case, 9V battery



