



CHECK BOTTLE TS 94.5PC (SILVER BOTTLE)...

...for quick & accurate validation of the CO₂-Tester TS 91.7



The Check Bottle TS 94.5 is used for monitoring the accuracy of the measuring heads of the CO₂ tester TS 91.7. It consists chiefly of a polycarbonate container and an integrated digital precision instrument, combining manometer and thermometer.

BENEFITS:

- Direct comparative measuring of pressure and temperature
- High precision
- Easy operation, like with a real bottle
- Measuring with carbonated beverage
- Durable and transparent container
- Instrument with quick-release coupling
- Approved testing apparatus for manometric CO₂ measuring devices

OPERATION:

Fill the polycarbonate container to the mark with carbonated beverage. Then, place the prepared check bottle in the container of the TS 91.7 like any beverage bottle, and start a measuring procedure. When the measuring is finished, compare the pressure and temperature readings of the check bottle and the measuring head.

TECHNICAL DATA:

Pressure range:	0...4 bar / 0...58psi
Pressure accuracy:	better \pm 20 mbar / 0.29psi
Temperature range:	0...25°C / 0...77°F
Temperature accuracy:	better \pm 0.3°C / 0.54°F
Filling volume:	330 ml / 11 fl. oz
Media:	carbonated beverages