

UT345C Gas Tank Level Checker





UT345C is a portable ultrasonic measuring device. It can quickly determine the filling level of liquefied gas bottles by LED indication. It can be used in food processing places, camps or barbecues, gas bottle sales, catering services and other places where gas bottles are used.

Specifications	Instructions
Certificates	CE EMC, UKCA
Language	EN, FR, DE, IT, ES, SV, PL, CZ
Applicable gas tanks/bottles	Steel and aluminum standard propane or butane LPG (liquefied petroleum gas) storage tanks with 8-14 inches (approx. 200-350mm) in diameter
LED color	Green: There is liquefied gas at this level Red: No liquefied gas at this level Green/red flashing: Measuring
Measurement method	Press the probe 90 degrees vertically at different positions of the bottle to measure and then check the LED color
Sound	\bigvee
Operating temperature/humidity	-15~40°C ≤85%RH
Storage temperature	-10~60°C ≤75%RH
Drop test	1m
Features	
Pen-like design, compact and portable	
Simple determination without additional accessories required	
Red and green LED status indication, no reading required	
Easy to measure without moving the gas bottles	
Flashlight design, convenient for users to measure in the environment with undesirable lighting conditions	