

Dräger Simultan Test CO₂



For monitoring carbonic acid (CO₂) in the low pressure range 3 bar.



Simultan Test CO₂
complete in carrying case

The quality of the carbonic acid can be tested of quantitative measurements of the contaminations.

Quick-check the measurement time in 5 minutes.

The measuring device, barbed nipple, can be connected to the low pressure carbonic acid supply systems.

Dräger tubes® are used for quantitative measurement of NH₃, NO_x, PH₃, CO, SO₂, H₂S and water vapor and other contaminants in carbonic acid.

All components of the *SimultanTest* CO₂ are arranged in a carrying case and ready for use.

