



Carbo Test Precision

CO₂ long-term test, including
pH-measurement



Large

ø 35 mm

Medium

ø 27 mm

Small

ø 20 mm

Carbo Test Precision

CO₂ long-term test, including pH-measurement

The long-term tests are made of high-quality crystal glass and are suitable for permanent and direct CO₂ measurement in the aquarium. The white inner tube helps to see the color of the indicator liquid at a glance, regardless of the background.

Thanks to the compact, spherical design, the test reacts quickly and reliably to CO₂ fluctuations in the aquarium.

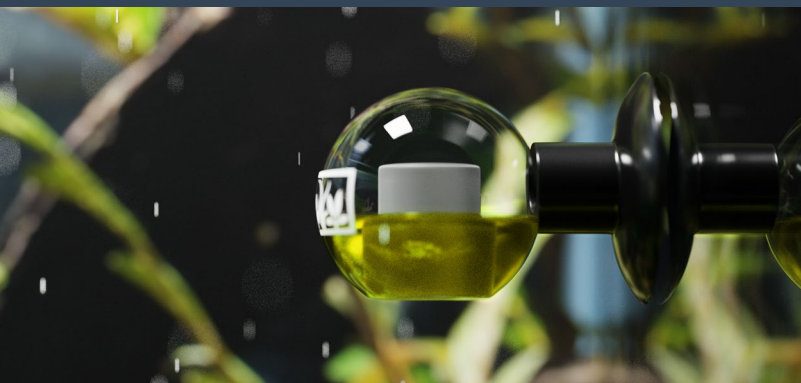
- Set for continuous, direct CO₂ measurement
- Made of high-quality crystal glass
- Including indicator liquid and color matching scale
- White inner tube for precise color detection
- Fast color response due to compact design

This is how the Carbo Test Precision works

The CO₂ diffuses out of the aquarium water into the test container and dissolves in the indicator liquid, Carbo Test Indicator. Depending on the CO₂ content, the indicator reacts with a color change.

Blue = not enough CO₂
Green = CO₂ level ideal
Yellow = too much CO₂

Using the detailed, stick-on color matching scale, the CO₂ content can be read precisely in mg/L.



Use as a long-term pH test

As long as there are no other substances affecting the pH value in the water (e.g. humic acids, nitrate, pH minus- preparations) you can also measure the pH value in the aquarium with the Carbo Test Precision.

For this:

- Measure the carbonate hardness of the aquarium water (tests in specialized trade)
- Read the pH value of the aquarium water with the pH color matching scale

Daten

Item no.	Description	EAN	PU
3950	Carbo Test Precision Small	4001615039504	3
3951	Carbo Test Precision Medium	4001615039511	3
3952	Carbo Test Precision Large	4001615039528	3
3953	Carbo Test Indicator	4001615039535	5

Dennerle GmbH
Industriestr. 4
66981 Münchweiler
Germany

E-Mail: order@dennerle.com
Tel.: +49 6395 9107 400

@dennerle.official

/dennerle

/dennerle



DENNERLE