

Hamry 3567, 580 01 Havl. Brod, Czech Rep. tel + 420 569 433 620 fax + 420 569 422 144 1-cube@1-cube.com www.1-cube.com

CO₂ ANALOGUE MEASURING INSTRUMENT - GMAs

Our Analogue CO2 Measuring Device is designed for the determination of CO2 content in fermenting tanks, KEG casks and cylindro-conical fermenters (g/l or volume %).

Principle of measurement:

This device is based on the Henry law principle. CO₂ content is determined by the measurement of the balance value of temperature and pressure after the mechanical releasing of CO₂ dissolved in solution.



Technical parameters:

	2.0 7.8 g/l or in mass percentage w/w 0.2 0.78% or in volume percentage v/v 1 4%
range of temperature measurement	-3 30°C or 26 86 °F
range of pressure measurement	0 400 kPa or 0 4 bars or 0 58 psi
accuracy of CO ₂ content measurement	+/- 0.2 g/l or +/- 0.02% w/w or +/- 0.1%vol
accuracy of temperature measurement	+/- 0.5°C or +/- 0.9°F
accuracy of pressure measurement	+/- 1.6%
size	200 x 180 x 90 mm (h x w x d), 8x7x3.5 in
weight	1.7 kg, 3.75 pounds (lb)

Base Model:

Consists of the measuring device and operating instructions.

Optional Accessories:

Two hoses for withdrawals Withdrawal head for KEGS equipped with pump.

Note: Accessories may be purchased as required.