

## CO<sub>2</sub>, humidity and temperature determination AQ 35 / AQ 36











## **Application**

CO2 concentration measurement and professional assessment of ambient air quality in rooms

Adjustment of ventilation and air conditioning systems as per EN 16798 (formerly EN 13779) or TRGS 900 (limit values for workplaces)

Sampling tests at workplaces in offices and production facilities, in laboratories, in storage areas, in greenhouses

Testing of stationary CO2 measuring instruments

## **Versions**

	DG	PG	Part no.	Price (€) <sup>*</sup>
Air quality / CO2 CAPBs® sens AQ 35	Н	4	M090230010	336.44
Air quality / CO2 / humidity / temperature CAPBs® sens AQ 36	Н	3	M090260010	389.00
	* prices plus applicable VAT Blue part no. = in-stock items			

## **Description**

The new CAPBs® sens AQ 35 measures carbon dioxide; the multi-sensor module AQ 36 measures carbon dioxide humidity and temperature. The integrated, highly accurate carbon dioxide infrared sensor has a very low drift; it can even be adjusted in fresh air. Thanks to the possibility to conveniently enter the measuring time, it is simply possible to check and document given CO2 mean values. Both CAPBs® sensors meet the requirements of EN 50543 concerning measurement of CO2 in indoor air.

1/1



www.afriso.de