

BR95-CO2 External Carbon Dioxide (CO₂) Sensor for BR95

The BR95-CO2 Carbon Dioxide (CO₂) Sensor for the BR95 is designed to detect and monitor carbon dioxide levels with accuracy and ease. By providing reliable CO₂ measurements, it helps professionals assess ventilation effectiveness, identify air quality concerns, and maintain safe, comfortable indoor environments. Ideal for building inspections, restoration projects, and IAQ assessments, it's a valuable tool for proactive environmental monitoring.



* BR95 borescope and BR95-CO2 sensor sold separately

BR95-CO2 Features

- Compatible with Extech BR95 borescope
- External sensor for Carbon Dioxide (CO₂) measurements
- Measure CO₂ concentration from 400 to 2000 ppm (parts per million)
- Warm-up time 60 seconds



BR95-CO2 Specifications

Sensor Type	NDIR
Carbon Dioxide (CO ₂)	400 to 2000 ppm
Carbon Dioxide (CO ₂) Basic Accuracy	±(5% of reading + 50 ppm)
Carbon Dioxide (CO ₂) Max Resolution	1 ppm
Warm-up Time	60s
Dimensions	52 × 24.5 × 23.9 mm (2.05 × 0.96 × 0.94 in)
Weight	15.23 g (0.5 oz)

Ordering

BR95-CO2..... External Carbon Dioxide (CO₂) Sensor for BR95
 BR95..... Compact Video Borescope with Optional Environmental Sensors



BR95-CO2 UPC Code 793950630983