

WB-O2 NANO





The WB-O2 Nano O2 Conditioner features an extended reading scale down to 0.35 %*, compact size, and CAN communication with our Power FT line of ECUs, preserving your ECU's inputs for other sensors. Sending O2 data to your ECU's datalogger via CAN bus network, instead of traditional analog inputs, is even more useful for builds using an O2 sensor for each cylinder. FuelTech's WB-O2 acts as an O2 sensor conditioner and display for Bosch LSU 4.2 sensors. IP67 rating makes this the perfect choice for marine, offroad, and automotive applications. *The reading scale can be higher or lower than 0.35 %, depending on sensor manufacturing characteristics.

Rating: Not Rated Yet

Price

£218.00

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Description

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02 CONDITIONERS: WB-O2 NANO

The WB-O2 Nano features an **extended reading scale down to 0.35 ?***, **compact size** and **CAN communication** with our Power FT line ECUs. This is very useful when using O2 sensor per cylinder.

The O2 sensor reading is sent to via CAN to the ECU and recorded in the internal datalogger, **without using any analog input**.

**The reading scale can be higher or lower than 0.35 ?, depending on sensor manufacturing characteristics.*

Technical Specification

- Waterproof (IP67)
 - Extended reading scale 0.35? to 9.99?, 5.15 to 147 Gas A/FR, 2.24 to 64 Alcohol A/FR*
 - Wideband O2 sensor display and conditioner for Bosch LSU 4.2 sensors
 - CAN communication with FT600 / FT550 / FT500 / FT500LITE / FT450: sends the O2 reading via CAN to the ECU, freeing up the analog inputs
 - Allows several conditioners connected to the CAN network, for use with individual cylinder reading or bank reading
 - Easy viewing and small size
 - 0-5V analog output for connection with stand alone ECU or external datalogger (WB-O2 Datalogger, PRO24 Datalogger)
- Bosch amplification and control circuit
- Update via CAN (FT500 connection required)
 - WB-O2 Nano has replaced the previous WB-O2 Meter Slim

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Reviews

There are yet no reviews for this product.