

OBD+

DIAGNOSTIC TOOL

RELIABLE PERFORMANCE
AND PRECISION IN EVERY
DIAGNOSTIC SESSION



Ready for next generation
emission testing



EnviroClean OBD+ Diagnostic Tool: Precise OBD Reading with OBFCM support.

The OBD+ unit is an essential tool for modern workshops, offering **precision and durability for daily use**. Its **rugged design** features rubberized edge protection, providing a comfortable and secure grip that stands up to the demands of the workshop environment.

Equipped with a **high-contrast, bright LCD display**, the unit ensures clear and easy reading under various lighting conditions, making it highly effective during diagnostic tasks.

The instrument comes **complete in a protective case, including all necessary accessories**: a battery adapter, PC cable, OBDII cable, and software compliant with OBDII standards.

Supported OBD Standards: The OBD+ unit is compatible with a wide range of OBD standards: ISO 15765-4 CAN bus, ISO 9141, both K and L-line, ISO 14230-4 Keyword 2000, SAE J1850 41.6 kbps PWM, SAE J1850 10.4 kbps VPW, J1939, WWH-OBD, ISO 27145 (WWH-OBD), SAE J1979-2 (OBDonUDS)

SPECIFICATION

Operating temperature
0 to 50°C

OBD II cable 2,5m

Dimensions 100x60x32mm

Weight 300g

Power supply
12/24 VDC (vehicle) or
230VAC net adapter (included)



SEAMLESS CONNECTIVITY

Connects easily to PC software via Bluetooth or USB, making it perfect for emission tests guided by PC software, such as those conducted during periodic inspections in European countries



OBFCM FUNCTIONALITY

Fully supports On-Board Fuel Consumption Monitoring (OBFCM) as per the latest European regulations, ensuring compliance and precise data collection



ENHANCED FUNCTIONALITY

Simplifies emission testing by allowing engine RPM to be read directly through the OBD interface, removing the need for additional sensors or equipment



COMPREHENSIVE PACKAGE

Supplied with all necessary accessories, the unit is ready to use immediately, improving efficiency and streamlining workflow in the workshop



ENVIROCLEAN.SE