

## Uni-Trol TPM 200 TPMS Sensor Tester + 4 VS-21 Sensors.

Uni-Trol TPM 200 Tester is a universal device for servicing TPMS sensors. It is equipped with an antenna for excitation and reading information from factory sensors. It allows programming of Uni-Trol VS21 universal sensors. Uni-Link module communicates with the car's TPMS control unit via the OBD socket connecting with the device wirelessly via Bluetooth. For easy and free update TPM 200 Tester has been equipped with a Wi-Fi module which, after connecting to the workshop network, updates the device with one click.



## **Technical Data**

Display
Working temperature
Storage temperature
Operating Frequency
Electric supply
Dimensions
Weight

2,8" TFT LCD, 320\*240 pixel 0° C do + 55° C -20° C do + 70° C 433 / 315 MHz 3,7 Bateria Li-pol / USB-C 5V 201/107/42 mm 0,4



## **Advantages:**

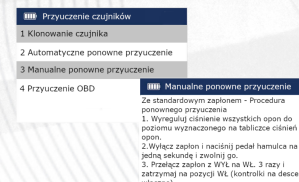
Thanks to its extensive database the device reads up to 99% of sensors installed in vehicles. We receive information about the sensor ID number, pressure, temperature and battery status.





Programming of universal Uni-Trol VS21 sensors allows the use of one sensor in any car and optimizes the workshop's inventory.

A broad database of assigning new sensors to a car includes information on: whether the sensors are assigned automatically, whether a described manual procedure should be performed, should OBD Uni-Link module be used in a given car to program the sensor in the control unit.







Diagnostics of car's TPMS system thanks to the Uni-Link module which, after connecting to a car's OBD socket, allows you to check errors in the control unit.

TPMS sensor database provides us with information about the manufacturer and catalog number of the sensor installed as factory in a given vehicle.

IIII) Informacja o czujniku OEM	
Dostawca	Huf/Beru
Częstotliwość	433 MHz
Numer OE	A0009054104
Numer części	A0009057205
Rodzaj ponownego przyuczenia	Ponowne przyuczenie OBD / Automatyczne przyuczenie



Free software update of TPM 200 tester is even simpler thanks to the built-in Wi-Fi module.



A large battery capacity ensures long device operation and automatic SLEEP OFF system turns the device off when it is not in use.





EOBD procedure allows you to diagnose EOBD protocol and check errors in the engine controller.

## **Standard equipment:**

- Uni-Trol TPM 200 device,
- · OBD Uni-Link wireless module,
- 220V charger,
- USB-C cable,
- quick user guide,
- · warranty card,
- · protective case,
- 4 Uni-Trol VS-21 sensors with silver valve (PROMOTION).





**UNI-TROL Sp. z o.o.** ul. Estrady 56 01-932 Warszawa

tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl