



VNTT-PRO

Turbocharger actuator tester



VNTT-PRO is a device designed for testing electronic turbocharger actuators from various manufacturers. Easy and safe connection to supported units is possible with a wide range of dedicated cables

The ability to remotely update the software allows you to constantly expand the range of supported actuators.

Available functions

Test of electronic turbocharger actuators with variable geometry (VTG,VNT);

Test of electronic turbocharger actuators with wastegate;

Test of variable geometry position sensors or wastegate position sensors;

Test of solenoid valves controlling boost pressure in pneumatic systems;

Test of DC motors from turbocharger actuators.

Supported actuator brands

Hella	Hitachi
Siemens VDO / Continental	BorgWarner
Mitsubishi	Magneti Marelli
Sonceboz	Mando
Denso	Kamtec
Mahle	CooperStandard
Bosch	Faist

Technical parameters

Supply voltage:	15V DC
Maximum current consumption:	4A
Working temperature:	0 to 40 °C
Type of control/measurement signal:	PWM, CAN, SENT, Voltage
Available languages:	Polish, English, Italian, Spanish, Turkish, German
Communication:	USB 2.0
Dimensions (device):	197 x 139 x 60 mm
Weight (device):	471 g



Set of cables for turbocharger actuators.

Set contents

VNTT-PRO device

15V power supply with 1.5m cable

set of cables for actuators (23 pcs.)

set of cables for sensors (9 pcs.)

1.8 m USB cable

EAN: 5906236591105

Set contents - BASIC version

VNTT-PRO device

15V power supply with 1.5m cable

1.8 m USB cable

EAN: 5906236591181

The published materials do not constitute an instruction manual for the device or a comprehensive diagnostic manual. DTE Power Sp. z o.o. has made every effort to ensure that the content of the materials is consistent with the facts, however, it reserves the right to make errors and changes in the content of marketing materials.

VNTT-PRO Catalogue Card - v. 1.01

DTE Power sp. z o.o.

ul. Piłsudskiego 12, 38-200 Jasło
Poland

NIP: 6852352365 | KRS: 0001060396

www.dte.com.pl



+48 13 446 59 19



sprzedaz@dte.com.pl

biuro@dte.com.pl

pomoc@dte.com.pl