EMISSION MEASUREMENT TECHNOLOGY

MET 6.3 VP 135213



EMISSION TESTER



MET 6.3 VP 135213

The combination tester is designed for the measurement of petrol- and diesel-powered vehicles. The MET 6.3 stands out for its innovative condensate separation thanks to an active water separator. In addition, low weight, compact design and short warm-up time ensure easy handling. Part of the equipment is a 2 m (optional 4 m) long probe for both engine types.

PRODUCT DETAILS/ACCESSORIES

Description:

- Emission tester stands out due to limited weight and compact design
- · Short warm-up time, quick measurement readiness
- · One single probe sufficient for diesel and petrol
- Accurate analysis of gas components HC, CO, CO2, O2 with lambda value calculation
- Time-saving and easy testing/diagnosis of opacity/particle concentration using the partial flow method with free acceleration or engine under load
- Intuitive operation, clear structure in emissions testing process as set out in current guidelines 5 enable minimum cycle times
- The MAHA VCI makes EOBD analysis easy
- Innovative condensate separation thanks to active water separator
- · Easy to maintain thanks to optimum accessibility
- · Future-proof with the latest technology
- All measurement values HC, CO, CO2, O2, K-value, turbidity, particle concentration can be displayed simultaneously
- Option:
 - Expandable for NOx analysis; (nitrogen monoxide (NO) and nitrogen dioxide (NO2) are measured separately)
 - W-LAN interface

Petrol Tester Module Description:

 Partial flow emission tester with display unit (basic device) for analysis of gas components HC, CO, CO2 and O2 with lambda value calculation

· Emission testing of CNG, LPG and petrol engines possible

Diesel Tester Module Description:

Official German PTB-approval 18.09

- · Instantaneous or continuous measurement
- · Options:
 - W-LAN interface

MET 6.3 Standard Delivery:

- Basic units: gas analyser and opacimeter/particle measurement device in a high-quality synthetic casing with integrated display unit and keypad
- Steel mesh emission probe, 600 mm, 2000 mm probe tubing (optional 4000 mm)
- · LANinterface with LAN cable (RJ 45)
- Power supply unit 110V 230V, 50/60Hz
- Transparent drain hose for condensed water with collecting tank
- Main filter, zero filter and condensate filter
- Electrochemical O2 sensor
- Trigger tongs for MET 6.3 for inductive RPM measurement at ignition cables
- 2 replacement filters, 2 replacement seals
- Measurement software for continuous measurement and control Of MET without country-specific test procedure

MET 6.3 TECHNICAL DATA

Power supply	110-230V 50/60 Hz
On-board voltage connection	10-30 V, DC
Dimensions (L x W x H)	406 x 225 x 160 mm
Weight	approx. 5.0 kg
Measurable gases	HC, CO, CO2, O2
Measurement principle: infrared spectrometry	HC, CO, CO2

Technical Datasheet / 08/03/2025

EMISSION MEASUREMENT TECHNOLOGY





EMISSION TESTER

Electrochemical detection	02
Operating pressure	750-1100 hPa
Accuracy class	0 (OIML)
Measurement range / measured value resolution (max.):	
CO	0-15% Vol./0.01
CO2	0-20 % Vol./0.01
HC	0-30000 ppm/1
02	0-25 % Vol./0.01
Lambda (calculated)	0-9.99/0.01
Measurement principle	absorbance measurement
Heat-up time for measuring cell	150 s
Measuring range, turbidity	0-100 %
Measuring range, absorption coefficient	0-9.99 m-1
Resolution, absorption coefficient	0.01 m-1
Measuring range, particle concentration	1-1100 mg/m³
Resolution, particle concentration	1 mg/m³

ACCESSORIES

ACCESSOR	RIES		
VZ 911355	PC/Test Lane Module for MET 6.3 for Germany	VZ 980045	Sampling hose 4 m -EXTRA CHARGE
VZ 910177	Industrial PC Compact with Windows 10 -NET PRICE	VZ 980039	Exhaust Probe MET 6.x for Full-Power Testing on a Chassis Dyno max. 750°C
VZ 910052	PC Keyboard and Mouse -NET PRICE	VZ 980040	Exhaust Probe MET 6.x for Cars/Motorcycles
VZ 910200	PC Flat screen 24 VGA/DVI/HDMI, (TFT standard)	VP 975479	Equipment Trolley
	-NET PRICE-	VP 975667	Trolley for MET 6.x
VZ 910091	A4 Ink jet colour printer (incl. printer cable) -NET PRICE-	VZ 911065	Software Target Data for AU I, AU II Emission Testing Proced. with OBD, via Download
VZ 910186	USB-WLAN adapte -NET PRICE-	VZ 990461	NO/NO2 Sensors for MET 6.3
VZ 910188	USB-Ethernet adapter -NET PRICE	VZ 975232	Pressure Controller with Hose and 'Mini-Can'
VZ 910189	W-LAN Router for PC Unit -NET PRICE		Calibration Bottle
VZ 990425 VZ 990446	W-LAN Interface MET 6.x - PC RPM - Vibration RPM Sensor MODEL: MGT 300	VZ 990396	Cable for Connection to 12/24 V Car Power Supply for MET 6.x
	EVO	VZ 994019	Mobility Kit for MET 6.x MAHA
VZ 990281	RPM Extension Cable (4 m) for Magnetic Sensor to be conn. to RPM VC 2/MGT 300 EVO	VZ 975533	Connecting Kit for Exhaust Inspection of Motorcycles via MGT 5, MET 6.1/6.3
VZ 990284	RPM Extension Cable 4 m for Battery to be connected to RPM VC 2/MGT 300 EVO	VZ 975536	Connecting Kit f. Exhaust Suction System when performing exhaust inspection of motorcy.
VZ 990282	RPM Cable RPM VC 2/MGT 300 EVO Power Supply for Connection to 12/24 V On-Board Power Supply	VZ 990454	Telescopic rod for MET
		VZ 990463 VZ 990464	Calibration filter ca. 30%
VZ 990283	RPM-Power Supply of RPM VC 2/ MGT 300 EVO to be connected to 230 V/50 Hz	VZ 990464 VZ 990465	Calibration filter ca. 50% Calibration filter ca. 70%
		VZ 990465 VZ 990466	Calibration filter ca. 70% Calibration filter ca. 30 %
VZ 990439	RPM - Vibration RPM Sensor MODEL: AVL DITEST		Calibration filter ca. 50 %
	SPEED 2000	VZ 990467 VZ 990468	
VZ 910138	RPM Power Supply for AVL DISPEED (for 230 V/ 50 Hz Connection)		NTARY CHARGES
VZ 990455	Y-Adapter for MET 6.x	VM 995770	Calibration acc. to DIN 17025 Vkbl. 11/2018 for
VZ 911205	RPM Extension Cable (5 m) for Combi Sensor		Combi-Tester -NET PRICE-
	Connection to AVL DITEST SPEED 2000	VM 995780	Calibration acc. to MID for Combi-Tester -NET PRICE
VZ 911449	MAHA OBD Tool 1000 (Bluetooth) wireless OBD module	VM 996063	On-Site Assembly of Combi Emission Tester and
VZ 911464	OBFCM data reading acc. to EU regulation 2021/392	VT 998161	Short Instructions Transport Werkverkehr -SÜDAbgasmessgerät
VZ 990395	Oil Temperature Sensor for Cars, length 100 -	. 1 330101	MET, MGT, MD0
v Z 990090	1500 mm with 6 m cable	VT 998162	Transport Werkverkehr -NORDAbgasmessgerät MET, MGT, MDO
			, -, -

EMISSION MEASUREMENT TECHNOLOGY EMISSION TESTER

MET 6.3 VP 135213



VT 998163 Transport Werkverkehr -SÜDFahrwagen Abgasmessgerät VT 998164 Transport Werkverkehr -NORDFahrwagen Abgasmessgerät