EMISSION MEASUREMENT TECHNOLOGY





EMISSION TESTER



MET 6.2 VP 135036

The MET 6.2 opacimeter is designed for measuring diesel vehicles. Exhaust gas opacity and particle concentration are tested and analysed in a time-saving and trouble-free manner by using the partial flow method during free acceleration or when the engine is under load. Official German PTB-approval 18.09.

PRODUCT DETAILS/ACCESSORIES

- Emission tester stands out due to limited weight and compact design
- · Short warm-up time, quick measurement readiness
- 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
- Varied and simple network connection options LAN / WLAN (optional)
- The MAHA VCI makes EOBD analysis easy
- Official German PTB-approval 18.09
- · Instantaneous or continuous measurement
- Innovative method for separation of condensed water thanks to active water separator
- Options:

W-LAN interface

Scope of delivery:

- Basic device (opacimeter) opacity measurement device/ particle concentration measurement device in high-quality synthetic casing with integrated display unit and keypad
- Steel mesh emission probe, 600 mm, 2000 mm probe tubing (optional 4000 mm)
- · LAN interface with LAN cable
- Power supply unit 110V 230V, 50/60Hz
- · Main filter, zero filter and condensate filter
- Transparent drain hose for condensed water with collecting tank
- · 2 replacement filters, 2 replacement seals
- Measurement software for continuous measurement without country-specific test procedure

TECHNICAL DATA

Measurement principle	absorbance measurement
Heat-up time for measuring cell	150 s
Dimensions (L x W x H)	406 x 225 x 160 mm
Weight.	approx. 4.6 kg
Power supply	110-230V 50/60 Hz
On-board voltage connection	10-30 V, DC
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

VZ 911354 PC/Test Lane Module for MET 6.2 for Germany

Display via PC Screen

VZ 910177 Industrial PC Compact with Windows 10 -NET

EMISSION MEASUREMENT TECHNOLOGY





EMISSION TESTER

	, , , , , , , , , , , , , , , , , , , ,		VZ 990494	IR Oil Temperature Gauge with Digital Display
VZ 910200		Model: IR-M+		
	-NET PRICE-		EXHAUST PROBES	
VZ 910091	0091 A4 Ink jet colour printer (incl. printer cable) -NET PRICE-		VZ 980045 VZ 980039	Sampling hose 4 m -EXTRA CHARGE Exhaust Probe MET 6.x for Full-Power Testing on
VZ 910186	USB-WLAN adapte -NET PRICE			a Chassis Dyno max. 750°C
VZ 910188	USB-Ethernet adapter -NET PRICE		EQUIPMENT TROLLEYS	
VZ 910189	W-LAN Router for PC Unit -NET PRICE		VP 975479	Equipment Trolley
VZ 990425	W-LAN Interface MET 6.x - PC		VP 975667	Trolley for MET 6.x
RECORDING	OF RPM AND OIL TEMPERATURE		ADDITIONAL	L ACCESSORIES
VZ 990446	RPM - Vibration RPM Sensor MODEL: MGT 300 EVO			CD ROM with Software Target Data for AU I, AU II Emission Testing Proced. with OBD -NET-
VZ 990281	RPM Extension Cable (4 m) for Magnetic Sensor to be conn. to RPM VC 2/MGT 300 EVO		VZ 990396	Cable for Connection to 12/24 V Car Power Supply for MET 6.x
VZ 990284	RPM Extension Cable 4 m for Battery to be connected to RPM VC 2/MGT 300 EVO		VZ 994019	Mobility Kit for MET 6.x MAHA
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	Calibration filter ca. 30%	
		VZ 990464	Calibration filter ca. 50%	
VZ 990283	RPM-Power Supply of RPM VC 2/ MGT 300 EVO to be connected to 230 V/50 Hz		Calibration filter ca. 70%	
		VZ 990466	Calibration filter ca. 30 %	
VZ 990439	RPM - Vibration RPM Sensor MODEL: AVL DITEST SPEED 2000	VZ 990467	Calibration filter ca. 50 %	
		VZ 990468	Calibration filter ca. 70 %	
VZ 910138	RPM Power Supply for AVL DISPEED (for 230 V/		SUPPLEMENTARY CHARGES	
VZ 990455	50 Hz Connection) Y-Adapter for MET 6.x		VM 995769	Calibration acc. to DIN 17025 Vkbl. 11/2018 for MET 6.2 -NET PRICE-
VZ 911205	RPM Extension Cable (5 m) for Combi Sensor		V/M 00E770	Calibration acc. to MID for MET 6.2 -NET PRICE
.23.1200	Connection to AVL DITEST SPEED 2000		On-Site Assembly of One Emission Measuring	
VZ 911352	MAHA OBD Tool (Bluetooth) wireless OBD module for MET 6.x, MGT 5, MDO 2 LON			Chamber and Short Instructions
VZ 911464	Thoddle for MET 6.x, MOT 3, MDO 2 LON		VT 998066	Transportkosten Abgasmesszelle
		VT 998067	Transportkosten separate PC-Einheit für Abgasmesszelle Diagnosesystem	
		VT 998069	Transportkosten für Fahrwagen	