

EMISSION MEASUREMENT TECHNOLOGY EMISSION TESTER

MCT CT
VP 135226



MCT CT VP 135226

The combination tester on CONNECT trolley is designed for the measurement of petrol- and diesel-powered vehicles. In addition, low weight, compact design and short warm-up time ensure easy handling.

PRODUCT DETAILS/ACCESSORIES

Description:

- Short warm-up time ensures rapid readiness for measurement
- precise analysis of gas components HC, CO, CO₂, O₂ with lambda value calculation
- Time-saving and trouble-free testing and diagnosis of smoke opacity/particle concentration w. partial flow method during free acceleration or under load of engine
- Rapid emission test procedure
- Intuitive operation, clear emission test structure
- Maintenance-friendly thanks to easy accessibility
- Future-proof with cutting-edge technology

Scope of delivery:

- Gas analyser basic device in high-quality metal casing

- Integrated display unit
- Exhaust gas sampling probe 600 mm, 6000 mm Sondenschlauch
- Opacimeter basic device in high-quality plastic casing
- Integrated display unit
- Exhaust gas sampling probe 600 mm, 2000 mm probe hose
- Bluetooth interface, USB connection optional
- AUX 2000, incl. magnetic sensor and oil temp. sensor 1000 mm
- Condensate bottle 500 ml
- Trolley
- PC, monitor, keyboard, mouse, printer

TECHNICAL DATAGAS ANALYSER

Measurement principle:	
infrared spectrometry	HC, CO, CO ₂
Measurable gases	HC, CO, CO ₂ , O ₂
Electrochemical detection	O ₂
Operating conditions:	
Temperature	5°C to 40°C
Power supply	110-230V 50/60 Hz
Accuracy class	0 (OIML)
Dimensions (L x W x H)	344 x 252 x 85 mm
Weight	approx. 2.2 kg
Measurement range / measured value resolution (max.):	
CO	0-15 % Vol. / 0.01
CO ₂	0-20 % Vol. / 0.01
HC	0-9999 ppm / 0.1
O ₂	0-25 % Vol. / 0.01
Lambda (calculated)	0.5-9.99 / 0.01

EMISSION MEASUREMENT TECHNOLOGY EMISSION TESTER

MCT CT
VP 135226



Measurement principle	absorbance measurement
Operating conditions:	
Temperature	5°C to 40°C
Power supply	110-230V 50/60 Hz
Dimensions (L x W x H)	395 x 136 x 285 mm
Weight .	approx. 3.5 kg
Maximum exhaust gas temperature	200°C
Measuring range, opacity	0-99.9%
Resolution, opacity	0.1%
Measuring range, absorption coefficient	0-9.99 m-1
Resolution, absorption coefficient	0.01 m-1

ACCESSORIES

VZ 911388	Country module Combi MCT CT Germany	VZ 990507	Oil Temperature Sensor lenght 1600 mm
VZ 911395	Country module Combi MCT CT Netherlands	VZ 911449	MAHA OBD Tool 1000 (Bluetooth) wireless OBD module
VZ 911404	Country module Combi MCT CT Slovakia	VZ 911468	OBFCM data reading acc. to EU regulation 2021/392
VZ 911411	Country module Combi MCT CT Portugal	VZ 990535	USB connection module for MO/MCT, 10 m cable with adapter
VZ 911427	Country module Combi MCT CT Austria	SUPPLEMENTARY CHARGES	
VZ 911431	Country module Combi MCT CT Switzerland	VT 998187	Transport Werkverkehr -SÜDAbgasmessgerät M4GT, MO, MCT
VZ 911447	Country module Combi MCT T France	VT 998188	Transport Werkverkehr -NORDAbgasmessgerät M4GT, MO, MCT
VZ 911420	Country module Combi MCT CT INTERNATIONAL		
VZ 911434	Integration MES für MCT MAHA Emission Software		
VZ 980046	Exhaust Probe f. Cars & Trucks length 4000 mm		