

Initiation and Measurement

- Check fine dust filter
-Change by grey tone > 3 of soot scale
- Connect sampling probe
- Press ON/OFF switch of the instrument
- Start gas measurement with <Enter>
- If necessary select storage location
- Select fuel type and confirm with <Enter>
- Wait for termination of calibration phase
- Position sampling probe in exhaust pipe
- Search for stream core
- Wait at least 2 minutes for stabilisation of measurement values
- Store values in intermediate memory while pressing <Disk symbol>
- If necessary print measured values while pressing <Printer symbol>
- If necessary store measurement in selected storage location (<Print> / <Record->M> / <Enter>)
- Remove sampling probe from exhaust pipe and let it cool down
- Press ON/OFF key of instrument to switch off
- Empty condensate trap with drain hose

Technical Data

Parameter	Range	Principles
O ₂	0 ... 21 vol.%	electrochemical
CO	0 ... 2500 ppm	electrochemical
NO (Option)	0 ... 5000 ppm	electrochemical
NO ₂ (Option)	0 ... 1000 ppm	electrochemical
SO ₂ (Option)	0 ... 5000 ppm	electrochemical
CO% (Option)	0,4 ... 6,3 vol.%	electrochemical
CO ₂	0 ... CO _{2max}	calculated
T-G	0 ... 500 °C	NiCr-Ni
T-R	0 ... 100 °C	semiconductor
Pressure	0 ... +/-100 hPa	DMS- bridge
Efficiency	0 ... 120 %	calculated
Losses	0 ... 99,9 %	calculated
Lambda	1 ... ∞	calculated
CO- undiluted (reference -O ₂ ; adjustable)		calculated
Dew point of combustion gases		calculated
Power Supply	230 V / 50 Hz~;	
Battery	battery 6 V / 3,8 Ah	
Display	graphic display, backlit	
Size (W x H x D)	400 mm x 260 mm x 175 mm	
Weight	approx. 6 kg (complete with sampling system)	

Subject to technical changes!

09.2017

ecom GmbH
Am Großen Teich 2
D-58640 Iserlohn
Phone: +49 (0) 2371 - 945-5
Fax: +49 (0) 2371 - 40305
Internet: <http://www.ecom.de>
eMail: info@ecom.de

ecom®

Intelligent analysis!



Quick guide

ecom® EN3



Consider operation instructions
under www.ecom.de/downloads
before start-up!



Instrument Design

