

Ryme

**GAS ANALYZER &
SMOKEMETER**

The gas analyzer is a modern equipment, prepared and ready to meet the requirements of OIML Class 1 and O, ISO 3930, UNE 82501, bar 90, bar 97, U.S. EPA ASM.

The software presents the concentration of the gases and the r.p.m. in numerical form.

Based on infrared technology it measures up to 5 gases; CO, CO₂, HC, O₂ (NO_x, optional), and other parameters such as corrected Lambda CO, oil temperature and rpm

It is very useful for detecting ignition and injection problems as well as for improving fuel consumption.

Dual exhaust measurement capability

Adapted for measuring and calculating Lambda in GLP, GNC and GNL vehicles.

Adapted to measurements of
GLP, GNC y GNL

MEASUREMENT
CO, CO₂, HC, O₂ NO_x

Possibility of integration
EODB Equipment

Standard Equipment

- Gas analysis module
- Sampling probe
- Control cabinet
- Temperature gauge

Software

- Adapted to current standards for vehicles with dual exhaust systems, and possibility of two measurements
- **Sending and processing** data and graphics in **real time**
- **Possibility of sending encrypted data to the server** using the AES encryption method (Advanced Encryption Standard)
- **100% compatible with management systems and databases**
- **Assigning permissions** to different user levels
- Possibility of assigning the results obtained to a vehicle plate before or after each test
- **Customization of the test duration to the minimum and/or maximum time** to optimize working time
- Intuitive, simple and fast **configuration software**
- Graphical and numerical display of results
- **Very intuitive control software** guided by graphic icons
- **Common database (on network as well as in local mode)** that's allows us to save all client and vehicle data and have easy access to them to be able to make comparisons between old and new tests.
- Customized advertising on screen
- Database that allows to store cards with customer and vehicle data. All tests are registered and easy to search.
- Translation module through which the user can translate the program into their own language
- Connection RS-232 y Ethernet



Software adaptations

Possibility of analysis and study, under budget, for adaptation to new regulations in any region and/or country



Best Processors

New high-speed processor
Increase the response and process of each vehicle test



RAM memory

New memory 16 times faster



Increased Connections

Connections Ethernet (TCP-IP) / RS-232
Wifi on the main board



Flash Memory

New memory 4 times faster

Technical Data

Gases	CO, HC, CO ₂ , O ₂ y (NOx optional)
Lambda factor calculation and corrected CO	
Storage temperature	-50 °C a 70 °C
Operating temperature	-5 °C a 45 °C
Operating pressure	750 - 1.100 mbar (1000 mbar nominal)
Automatic removal of water and particles	>5 µ.
Power Supply	220 V a 50 Hz
Oil temperature gauge	0 - 150 °C ; resolution 1°C
R.P.M. Meter	0 - 9990 ; 10 r.p.m.
Lambda	0,001 ó 0,01 ; configurable
Complies with UNE 82.501, OIML R class 1 and 0, ISO 3930, BAR 90, BAR 97, US. EPA ASM	
It has a database and rejection assessment	










Measurement range and Resolution

HC	0-20.000 p.p.m.	1 p.p.m.
CO	0-10 % vol.	0,01 % vol.
CO ₂	0-21 % vol.	0,1 % vol.
O ₂	-0,5 - 21,7 % vol.	0,1 % vol.
NOx	0-5.000 p.p.m.	1 p.p.m.

Dimensions

Gas equipment dimensions	400 x 400 x 190 mm.
Dimensions of packed gas equipment	570 x 470 x 190 mm.
Weight packed equipment	10 kg.
Cabinet dimensions	730 x 580 x 1.530 mm
Packed cabinet dimensions	1.200 x 800 x 380 mm.
Weight of the packed cabinet	90 kg.

Optional Equipment

	Multi-function wireless device, keyboard, mouse and remote control
	GEN-TD Data display terminal
	GEN-STD Second Data display terminal
	GEN-EST Voltage Stabilizer
	GEN-ENAC ENAC certified
	AG-CAL Electro-pneumatic adaptation for self-calibration by means of internal standard gas bottles
	RY3 R.P.M. and Accessories kit for r.p.m. measurement
	868800 R.P.M. y Accessory kit for RPM measurement
	GEN-EOB EOBD kit, integration with gas equipment and software



Software



More Productive
Repetition of partial tests



Safer
Ryme application can encrypt data, make them safer



More Intuitive
Incorporation of graphic icons. RYME applications share the same menus..



More Compatible
Compatibility with more than 95% of the database management systems on the market today, ORACLE, SQL SERVER, Postgre, SQLite, etc. OS support for 32 and 64 Bits and with Android, Windows...



Online support
Possibility of remote connection from our technicians with your equipment
Consult conditions



More Reliable & Precise
Improvement in the process of calibrating the main board Allows the adjustment of the weighing and force calibration to very precise values.



AG-NOX Sensor NOx



AG-AH SMOKEMETER kit with Commissioning Certificate Module F

GEN-RPM Bluetooth

AG-2S Gas inlet hose with double probe



AG-ATE Motorcycle Exhaust Adapter Kit



GEN-SSA Software for sending encrypted and non-encrypted measurements that guarantees the saving of the results of each test and their sending to the management program even in possible power cuts or other...

The Smokemeter is a modern equipment, prepared and ready to meet the requirements of UNE 82503 and DIN 57411, SAE J1677 USA / Canada.

It is a **partial flow meter based on the principle of light absorption by smoke**. It allows to perform an official opacity test guided step by step through the program.

It has a configuration module that allows to consult and modify the operation parameters. Its access is done through a password as a security measure for the authorized technical personnel.

It can be connected in an Ethernet network. It allows the sending of measurement data to a central computer that receives and manages the information obtained from various machines creating complete reports, as well as a database of vehicles and clients.

Possibility to adapt the software to the internal regulations of the technical inspection of vehicles.

Temperature and r.p.m. meter

Certification and commissioning
Module F

Auto Zero Automatic



Software adaptations

Possibility of analysis and study, under budget, for adaptation to new regulations in any region and/or country

Standard Equipment

- Smoke analyzer module
- Sampling probe
- Control cabinet
- Commissioning certificate for module F SMOKEMETER
- Temperature and rpm meter

Software

- Auto zero automatic
- **Sending and processing** data and graphics in **real time**
- **Possibility of sending encrypted data to the server** using the **AES encryption method (Advanced Encryption Standard)**
- **100% compatible with management systems and databases**
- **Assigning permissions** to different user levels
- Possibility of assigning the results obtained to a vehicle plate before or after each test
- **Customization of the test duration to the minimum and/or maximum time** to optimize working time
- Intuitive, simple and fast **configuration software**
- Graphical and numerical display of results
- **Very intuitive control software** guided by graphic icons
- **Common database (on network as well as in local mode)** that's allows us to save all client and vehicle data and have easy access to them to be able to make comparisons between old and new tests.
- Customized advertising on screen
- Database that allows to store cards with customer and vehicle data. All tests are registered and easy to search.
- Translation module through which the user can translate the program into their own language
- Connection RS-232 y Ethernet



Best Processors

New high-speed processor
Increase the response and process of each vehicle test



RAM memory

New memory 16 times faster



Increased Connections

Connections Ethernet (TCP-IP) / RS-232
Wifi on the main board



Flash Memory

New memory 4 times faster

Technical Data

Environmental working conditions	Temperature: from 5 up to 40°C Humidity: 0-95 % Pollution: < 2%
Storage temperature	-32 °C a 50 °C
Optics	Light source Green LED 560 nm
Detector	Silicon Photodiode
Response time	de 10 % a 90%, 0,25 ms
Acoustic noise	53 dB
Warm-up period	3 - 6 min. depending on temperature
Standard Test Probe	800 mm. 10 mm. Ø
Opacity	Range of 0 - 9,99 m ⁻¹ Resolution 0,01 m ⁻¹
Power Supply	220 V. 50 Hz








Other Information

- Official opacity test
- Electronic test of measurement accuracy
- Self-diagnosis of the equipment
- Complies with the following standards: DIN 57.411, UNE 82.503, SAE J1677 US / CANADA
- Measurement of opacity in % and absorption coefficient k calculated according to Beer-Lambert's law

Dimensions

Smokemeter dimensions	500 x 250 x 450 mm.
Dimensions Smokemeter packaged	480 x 390 x 300 mm.
Weight packed equipment	8,5 kg.
Cabinet dimensions	730 x 580 x 1.530 mm
Packed cabinet dimensions	1.200 x 800 x 380 mm.
Weight Cabinet packed	90 kg.

Optional Equipment

	Multi-function wireless device, keyboard, mouse and remote control
	GEN-TD Data display terminal
	GEN-STD Second Data display terminal
	GEN-ENAC ENAC certified
	GEN-CPS Commissioning certificate for Smokemeter
	GEN-LCS Calibration lenses
	GEN-EST Voltage Stabilizer
	RY3 R.P.M. and Accessories kit for r.p.m. measurement

Software



More Productive

Repetition of partial tests



Safer

Ryme application can encrypt data, make them safer



More Intuitive

Incorporation of graphic icons. RYME applications share the same menus..



More Compatible

Compatibility with more than 95% of the database management systems on the market today, ORACLE, SQL SERVER, Postgre, SQLite, etc. OS support for 32 and 64 Bits and with Android, Windows...



Online support

Possibility of remote connection from our technicians with your equipment
Consult conditions



More Reliable & Precise

Improvement in the process of calibrating the main board Allows the adjustment of the weighing and force calibration to very precise values.



868800

R.P.M. y Accessory kit for RPM measurement



GEN-SAH

Extendable Smokemeter system for vehicles with vertical exhaust behind the cab.

Approved probe extension 1,8 m.

Approved probe extension 2,5 m.

Approved probe extension 3 m.



GEN-SSA

Software for sending encrypted and non-encrypted measurements that guarantees the saving of the results of each test and their sending to the management program even in possible power cuts or other...

The gas analyzer is a modern equipment, prepared and ready to meet the requirements of OIML class 1 and O, ISO 3930, UNE 82501, bar 90, bar 97, U.S. EPA ASM. The software presents the concentration of the gases and the r.p.m. in numerical form.

Based on infrared technology it measures 4 or 5 gases (CO, CO₂ HC, O₂, NOx) and other parameters such as Lambda, corrected CO, oil temperature and rpm. It is very useful for detecting ignition and injection problems as well as for improving fuel consumption.

The SMOKEMETER is a modern equipment, prepared and ready to meet the requirements of UNE 82503 and DIN 57411, SAE J1677 USA / Canada. It is a partial flow meter based on the principle of light absorption by smoke.

Adapted to measurements of
GLP, GNC y GNL

Measurement
CO, CO₂, HC, O₂ NOx

Certification and commissioning
Module F

Standard Equipment

- Smoke analyzer module
- Gas analyzer module
- Sampling probe
- Control cabinet
- Commissioning certificate for SMOKEMETER modulo F
- Temperature and rpm meter


Software

- Adapted to current standards for vehicles with dual exhaust systems, and possibility of two measurements
- Auto zero automatic
- **Sending and processing data and graphics in real time**
- **Possibility of sending encrypted data to the server using the AES encryption method (Advanced Encryption Standard)**
- **100% compatible with management systems and databases**
- **Assigning permissions** to different user levels
- Possibility of assigning the results obtained to a vehicle plate before or after each test
- **Customization of the test duration to the minimum and/or maximum time to optimize working time**
- Intuitive, simple and fast **configuration software**
- Graphical and numerical display of results
- **Very intuitive control software** guided by graphic icons
- **Common database (both in network and in local mode), which allows to store cards with customer and vehicle data. All tests performed are recorded and can be easily searched for comparison with new tests**
- Translation module which the user will be able to translate the program into his own language or modify any sentence or word on it.
- Connection RS-232 y Ethernet




Software adaptations
 Possibility of analysis and study, under budget, for adaptation to new regulations in any region and/or country







Best Processors
 New high-speed processor
 Increase the response and process of each vehicle test



Increased Connections
 Connections Ethernet (TCP-IP) / RS-232
 Wifi on the main board



RAM memory
 New memory 16 times faster



Flash Memory
 New memory 4 times faster

Due to the continuous evolution of our products, the technical and design characteristics may be subject to change without notice.

Electronics

Technical Data Gas Analyzer

Gases	CO, HC, CO ₂ , O ₂ y (NOx optional)
Lambda factor calculation and corrected CO	
Storage temperature	-50 °C a 70 °C
Operating temperature	-5 °C a 45 °C
Operating pressure	750 - 1.100 mbar (1000 mbar nominal)
Automatic removal of water and particles	>5 µ.
Power Supply	220 V a 50 Hz
Oil temperature gauge	0 - 150 °C ; resolution 1°C
R.P.M. Meter	0 - 9990 ; 10 r.p.m.
Lambda	0,001 ó 0,01 ; configurable
Complies with UNE 82.501, OIML R class 1 and 0, ISO 3930, BAR 90, BAR 97, US. EPA ASM	
It has a database and rejection assessment	



Measurement range and resolution of the gas analyzer

HC	0-20.000 p.p.m.	1 p.p.m
CO	0-5 % vol.	0,01 % vol.
CO ₂	0-20 % vol.	0,1 % vol.
O ₂	0-21,7 % vol.	0,1 % vol.
NOx	0-5.000 p.p.m.	1 p.p.m.

Technical Data Smokemeter

Environmental working conditions	Temperature: from 5 to 40°C Humidity: 0-95 % Pollution: < 2%
Storage temperature	-32 °C a 50 °C
Optics	Light source Green LED 560 nm
Detector	Silicon Photodiode
Response time	10% a 90% 0,25 ms
Acoustic noise	3 - 6 min. according to temperature
Warm-up period	240 sg.
Standard test probe	800 mm. 10 mm. Ø
Opacity	0-999 m ⁻¹ / Resolution 0,01 m ⁻¹
Power Supply	220 V. 50 Hz
Free measure	
Official opacity test	
Electronic test of measurement accuracy	
Self-diagnosis of the equipment	
Complies with the following standards: DIN 57.411, UNE 82.503, SAE J1677 US / CANADA	
Measurement of opacity in% and absorption coefficient k calculated according to the Beer-Lambert law	

Software



More Productive
Repetition of partial tests



Safer
Ryme application can encrypt data, make them safer



More Intuitive
Incorporation of graphic icons. RYME applications share the same menus..



More Compatible
Compatibility with more than 95% of the database management systems on the market today, ORACLE, SQL SERVER, Postgre, SQLite, etc. OS support for 32 and 64 Bits and with Android, Windows...



Online support
Possibility of remote connection from our technicians with your equipment
Consult conditions



More Reliable & Precise
Improvement in the process of calibrating the main board Allows the adjustment of the weighing and force calibration to very precise values.

Dimensions

Dimensions smokemeter	500 x 250 x 450 mm.
Dimensions smokemeter packed	480 x 390 x 300 mm.
Weight packed equipment	8,5 kg.
Gas equipment dimensions	400 x 400 x 190 mm.
Gas equipment dimensions packed	570 x 470 x 190 mm.
Weight packed equipment	10 kg.

Cabinet dimensions	730 x 580 x 1.530 mm
Packed cabinet dimensions	1.200 x 800 x 380 mm.
Weight Cabinet packed	90 kg.

Optional Equipment



Multi-function wireless device, keyboard, mouse and remote control

GEN-TD Data display terminal

GEN-STD Second Data display terminal



GEN-EST Voltage Stabilizer

GEN-ENAC ENAC certified

GEN-LCS Calibration lenses

AG-CAL Electro-pneumatic adaptation for self-calibration using internal standard gas bottles



RY3 R.P.M. and Accessories kit for r.p.m. measurement



868800 R.P.M. y Accessory kit for RPM measurement



GEN-EOB EOBD kit, integration with gas equipment and software



GEN-SAH Extendable SMOKEMETER system for vehicles with vertical exhaust behind the cab.



AG-NOX Sensor NOx

AG-2S Gas inlet hose with double probe



AG-ATE Motorcycle Exhaust Adapter Kit

Approved probe extension 745 mm.

Approved probe extension 2.345 mm.

Approved probe extension 3.840 mm.



GEN-SSA Software for sending encrypted and non-encrypted measurements that guarantees the saving of the results of each test and their sending to the management program even in possible power cuts or other...

The gas analyzer is modern equipment, prepared and ready to meet the requirements of OIML R99 Class 1 and 0, ISO 3930, UNE 82501, bar 90, bar 97, U.S. EPA ASM.

Adapted to current standards for vehicles with dual exhaust systems, and possibility of two measurements

Standard Equipment

- Gas analysis equipment
- Graphic LCD display
- 5-key keyboard
- Thermal Printer
- Centralization output
- Keyboard input
- Petrol and diesel rev counter, oil temperature

Technical Data

Gases	CO, HC, CO ₂ , O ₂ y (NOx optional)
Lambda factor calculation and corrected CO	
Storage temperature	-50 °C a 70 °C
Operating temperature	-5 °C a 45 °C
Operating pressure	750 - 1.100 mbar (1000 mbar nominal)
Automatic removal of water and particles	>5 µ.
Power Supply	220 V a 50 Hz
Oil temperature gauge	0 - 150 °C ; resolution 1°C
R.P.M. Meter	0 - 9990 ; 10 r.p.m.
Lambda	0,001 ó 0,01 ; configurable
Complies with UNE 82.501, OIML R class 1 and 0, ISO 3930, BAR 90, BAR 97, US. EPA ASM	
It has a database and rejection assessment	

Measurement range and Resolution

MEASUREMENT	RANGE	NORMAL	HIGH
HC	0 - 20.000 p.p.m. vol. Kex	1 p.p.m.	1 p.p.m.
CO	0 - 5 % vol.	0,01 %	0,001 %
CO ₂	0 - 20 % vol.	0,1 %	0,1 %
O ₂	0 - 21,7 % vol.	0,1 %	0,01 %
LAMBDA	0,8 - 1,2	0,01	0,001
NOX	0 - 5.000 p.p.m. vol.	1 p.p.m.	1 p.p.m.

MEASUREMENT	RANGE	Resolution
Regime	60 - 9.990 r.p.m.	10 r.p.m.
Oil temperature	-5 °C / 150 °C	1 °C

Dimensions

Gas equipment dimensions	400 x 400 x 190 mm.
Gas equipment dimensions packed	570 x 470 x 190 mm.
Weight packed equipment	10 kg.

Adapted to measurements of
GLP, GNC y GNL

MEASUREMENT
CO, CO₂, HC, O₂ NOx








Possibility of integration
EOBD Equipment



* **Trolley furniture not included in Standard Equipment**

Due to the continuous evolution of our products, the technical and design characteristics may be subject to change without notice.

Optional Equipment

	GEN-ENAC ENAC certified		AG-NOX Sensor NOx
	AG-SOF PC integration software, database and cabling Connections		AG-AH SMOKEMETER kit with Commissioning Certificate Module F
	AG-2S Gas inlet hose with double probe		GEN-EOBD EOBD kit, integration with gas equipment and software
	RY3 R.P.M. and Accessories kit for r.p.m. measurement		AG-ATE Motorcycle Exhaust Adapter Kit
	868800 R.P.M. y Accessory kit for RPM measurement		

Optional cabinet

	TROLLEY Mobile stand for computer and printer		CABINET GASES Cabinet only Dimensions: 700 x 500 x 1.550 mm.
--	---	--	---

The RY-3200 AH Smokemeter is a modern equipment, prepared and ready to meet the requirements of the UNE 82503, DIN 57411 and SAE J1677 USA/ Canada standards.

- It fully complies with the Opacity control procedure for technical inspection centers and the Opacity determination procedure is applicable to repair shops.
- Opacity analysis function with visualization of the opacity curve.
- Automatic zero adjustment before use.

Temperature and
r.p.m. meter

Certificate and commissioning-
Module F

**Auto Zero
Automatic**

Standard Equipment

- Smokemeter analysis equipment
- Commissioning certificate for SMOKEMETER modulo F
- Petrol and diesel rev counter, oil temperature
- Centralization output

Technical Data

- Power Supply: 220 V 50-60 Hz
- Storage temperature: de 0 °C a 40 °C
- Centralization output
- Dimensions: 400 x 180 x 289 mm (l x a x p)
- Weight: 7 Kg

Measurement range and Resolution

MEASUREMENT	RANGE	Resolution
N	0-100 %	0,1 %
K	0,00 a 9,99 m ⁻¹	0,01 m ⁻¹



*








*** Trolley furniture not included in Standard Equipment**

Due to the continuous evolution of our products, the technical and design characteristics may be subject to change without notice.

Dimensions

Dimensions Smokemeter	500 x 250 x 450 mm.
Dimensions Smokemeter packed	480 x 390 x 300 mm.
Weight packed equipment	8,5 kg.

Optional Equipment

	ENAC certified		868800 R.P.M. and Accessories kit for r.p.m. measurement
	Commissioning certificate for SMOKE-METER		
	Calibration lenses		
	PC integration software, database and cabling Connections		GEN-SAH Extendable SMOKEMETER system for vehicles with vertical exhaust behind the cab.
	RY3 R.P.M. and Accessories kit for r.p.m. measurement		Approved probe extension 745 mm. Approved probe extension 2.345 mm. Approved probe extension 3.840 mm.

Optional cabinet

	TROLLEY Mobile stand for computer and printer		CABINET GASES Cabinet only Dimensions: 700 x 500 x 1.550 mm.
---	---	---	---

Due to the continuous evolution of our products, the technical and design characteristics may be subject to change without notice.

The gas analyzer + SMOKEMETER is modern equipment, prepared and ready to meet the requirements of UNE 82503 DIN 57411, SAE J1677 USA / Canada (SMOKEMETER) and OIML R99 Class 1 and 0, ISO 3930, UNE 82501, bar 90, bar 97, US EPA ASM (gas analyzer).

Adapted to current standards for vehicles with dual exhaust systems, and possibility of two measurements

Adapted to measurements of
GLP, GNC y GNL

MEASUREMENT
CO, CO₂, HC, O₂ NO_x

Certificado y puesta en servicio
Modulo F

Standard Equipment

- Gas analysis equipment
- Graphic LCD display
- 5-key keyboard
- Thermal Printer
- Centralization output
- Keyboard input
- Petrol and diesel rev counter, oil temperature
- Smokemeter analysis equipment
- Commissioning certificate for Smokemeter modulo F
- Petrol and diesel rev counter, oil temperature
- Centralization output

Technical Data Smokemeter

- Power Supply: 220 V 50-60 Hz
- Storage temperature: de 0 °C a 40 °C
- Centralization output
- Dimensions: 400 x 180 x 289 mm (l x a x p)
- Weight: 7 Kg

Technical Data Gas Analyzer

Gases	CO, HC, CO ₂ , O ₂ y (NO _x optional)
Lambda factor calculation and corrected CO	
Storage temperature	-50 °C a 70 °C
Operating temperature	-5 °C a 45 °C
Operating pressure	750 - 1.100 mbar (1000 mbar nominal)
Automatic removal of water and particles	>5 μ.
Power Supply	220 V a 50 Hz
Oil temperature gauge	0 - 150 °C ; resolution 1°C
R.P.M. Meter	0 - 9990 ; 10 r.p.m.
Lambda	0,001 ó 0,01 ; configurable
Complies with UNE 82.501, OIML R class 1 and 0, ISO 3930, BAR 90, BAR 97, US. EPA ASM	
It has a database and rejection assessment	



* Trolley furniture not included in Standard Equipment

Due to the continuous evolution of our products, the technical and design characteristics may be subject to change without notice.

Measurement range and Resolution

MEASUREMENT	RANGE	Resolution
N	0-100 %	0,1 %
K	0,00 a 9,99 m -1	0,01 m -1




MEASUREMENT	RANGE	NORMAL	HIGH
HC	0 - 20.000 p.p.m. vol. Kex	1 p.p.m.	1 p.p.m.
CO	0 - 15 % vol.	0,01 %	0,001 %
CO ₂	0 - 20 % vol.	0,1 %	0,1 %
O ₂	0 - 21,7 % vol.	0,1 %	0,01 %
LAMBDA	0,8 - 1,2	0,01	0,001
NOX	0 - 5.000 p.p.m. vol.	1 p.p.m.	1 p.p.m.

Dimensions

Dimensions Smokemeter	500 x 250 x 450 mm.
Dimensions Smokemeter packed	480 x 390 x 300 mm.
Weight packed equipment	8,5 kg.
Gas equipment dimensions	400 x 400 x 190 mm.
Gas equipment dimensions packed	570 x 470 x 190 mm.
Weight packed equipment	10 kg.

Optional Equipment

	GEN-ENAC	ENAC certified
	GEN-LCS	Calibration lenses
	AGH-SOF	PC integration software, database and cabling Connections
	RY3	R.P.M. and Accessories kit for r.p.m. measurement
	868800	R.P.M. and Accessories kit for r.p.m. measurement
	AGH-NOX	Sensor NOx
	AGH-2S	Gas inlet hose with double probe

	AGH-ATE	Motorcycle Exhaust Adapter Kit
	GEN-EOB	EOBD kit, integration with gas equipment and software
	GEN-SAH	Extendable Smokemeter system for vehicles with vertical exhaust behind the cab.
		Approved probe extension 745 mm.
		Approved probe extension 2.345 mm.
		Approved probe extension 3.840 mm.

Optional cabinet

	TROLLEY Mobile stand for computer and printer		CABINET GASES Cabinet only Dimensions: 700 x 500 x 1.550 mm.
--	---	---	---

Due to the continuous evolution of our products, the technical and design characteristics may be subject to change without notice.