

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

Certification 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



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

	GEN- ENAC	ENAC certified	0	868800	R.PM. and Accessories kit for r.p.m. measurement
	GEN-CPS	Commissioning certificate for SMOKE- METER	• • • •		
	GEN-LCS	Calibration lenses			
1,78 (S)	AH-SOF	PC integration software, database and cabling Connections	(F	GEN- SAH	Extendable SMOKEMETER system for vehicles with vertical exhaust behind the cab.
RY3	RY3	R.PM. 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.