





Description

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

Meets entirely the opacity control procedure for the MOT centres and the opacity determination procedure is applicable for the repairing workshops

- Opacity analysis function with visualization of the opacity curve
- Automatic reset after use

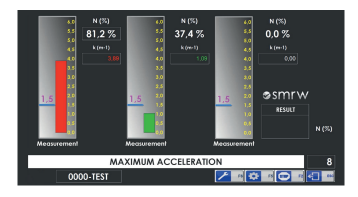
Technical Data and Dimensions

Environmental operation con- ditions	Op. temp: -10 °C to 55 °C Official op. temp: 0 °C to 45 °C Humidity: 30 % to 90 % Pollution: < 2 %
Storage temperature	-32 °C to 55 °C
Optic	Green LED light source between 480 and 680 mm (max. 565 mm)
Detector	Silicon photodiode
Response time	10 % to 90 % < 0.2"
Acoustic noise	53 dB
Warm-up period	3 - 6'
Standard test probe	745 mm / 110 mm
Opacity	N range: 0 - 100 % N resolution: 0.10 % K range: 0.00 - 9.99 m ⁻¹ K resolution: 0.01 m ⁻¹
Power supply	230 V / 50 Hz
Dimensions and weight	460 x 220 x 360 mm 9 kg

Measurement of opacity in % and absorption coefficient K calculated according to Beer-Lambert's law



Software



Standard Equipment

- Smokemeter
- Sampling probe
- Commissioning certificate for module F Smokemeter
- Electronic control and SMRW software
- Temperature and rpm meter

Optional Equipment

	Optional equipment
	Voltage stabilizer
	Tachometer and accesories kit for rpm measures
	Tachometer and accesories kit for rpm measures
A state of the	EOBD kit, gas equipment integration and software
	Pole for vehicles with vertical exhaust
	Calibration lenses with ENAC certificate

Approved extensor probe: 1,500 mm, 3,840 mm y 4,000 mm