



Compatible with diesel vehicles



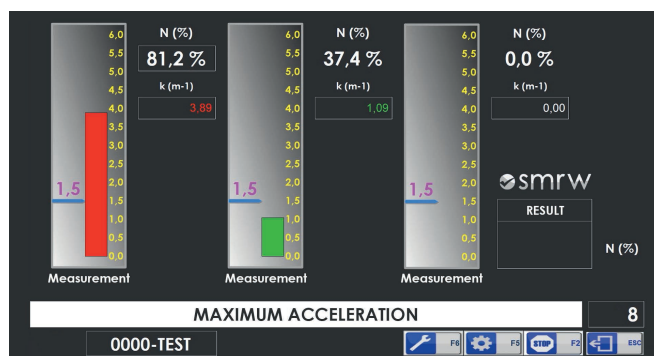
## Description

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

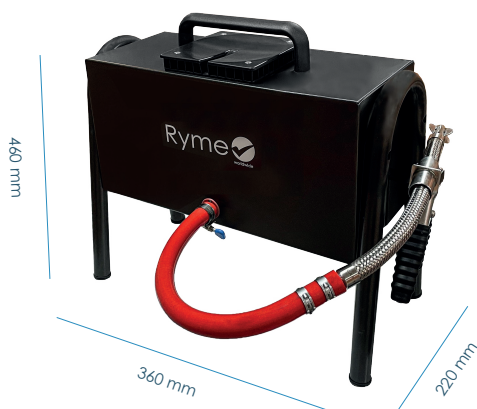
## Software



## Technical Data and Dimensions

Environmental operation conditions	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 <sup>-1</sup>
	K resolution: 0.01 m <sup>-1</sup>
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



## 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 accessories kit for rpm measures
	Tachometer and accessories kit for rpm measures
	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