

# **Analyser for industrial flue gas**



testo 325-l provides affordable flue gas measurement for SO2. It combines precision with user-friendly operation and low costs. It is the ideal partner for checking emissions and monitoring thermal processes.

The reading is constantly displayed and updated during the measurement. The data can be printed with date and time on the cordless Testo printer at the touch of a

- User-friendly operation and handling - large display
- Measuring cell can be easily changed by user
- Magnetic SoftCase protects from dirt and impact
- Prints readings with date and time



Adjusts flue gas feedback for NOx reduction

#### testo 325-l

#### SO2 Set

CO

testo 325-I, SO2 Set includes analyser and sampling probe (with Tygon® hose), incl. batteries and calibration protocol

0563 3260

#### testo 325-l

testo 325-I, NO Set includes analyser and sampling probe, incl. batteries and calibration protocol

0563 3261

Part no.

#### testo 325-l

#### **COlow Set**

testo 325-I, COlow Set includes analyser and sampling probe, incl. batteries and calibraton protocol

Part no. 0563 3262

### testo 325-l

#### **COhigh Set**

testo 325-I, COhigh Set includes analyser and sampling probe, incl. batteries and calibration

Part no. 0563 3263

## testo 325-I SO2

#### Checks emissions in coal and heavy oil burners

# testo 325-I NO

Checks emissions in motors and burners

# testo 325-I COlow

Emission control and adjustment of gas burners

# testo 325-I COhigh

Checks the atmosphere of thermal processes in the production sector (tunnel furnaces, hardening furnaces, smelting and annealing)

 Monitors flue gas desulphurisation systems

Process monitoring in the glass

and ceramics industry

- Monitors nitrogen removal systems/catalytic converters
- Process monitoring in the glass and ceramics industry
- Localisation of ambient air leaks in long flue gas paths
- Adjustment of process burners

#### Suitable probes at a glance

Į	ourtable probes at a granes			
	Description	Illustration		Part no.
ĺ	Sampling probe, 700 mm immersion depth, incl.		700 mm	0699 3451/3
	cone for positioning, Tmax +1000 °C, 3 m hose	1111111	Ø8 mm	