

Agilent Sulfur Chemiluminescence Detector and Nitrogen Chemiluminescence Detector

Specification Guide

Agilent 8355 SCD

MDL ¹	Typical <0.5 pg(S)/sec
MDL (SCD/FID Tandem)	Typical <5.0 pg(S)/sec
Typical selectivity g S/g C^2	>2 × 10 ⁷
Linearity ³	>104
Repeatability	<2% RSD 2 hours <5% RSD 24 hours
Ozone supply gas	Dry oxygen (Ultra Zero grade)
Oxidizer	Ultra Zero grade air, Ultra Zero grade oxygen ⁴
Hydrogen	Ultra Zero grade
Analog output	0–1 V, 0–10 V (Standalone version only)

- ¹ MDL: Burner temperature 800 °C, 8 mL/min lower hydrogen, 38 mL/m upper hydrogen, 50 mL/min air, tert-butyl disulfide in SCD checkout sample (5190-7003) as the test compound, 30 m × 0.32 mm, 1 µm DB1 (123-1033), 50 °C for 3 minutes, 25 °C/min to 160 °C, hold 2 minutes, 1 µL splitless injection, fully stabilized burner.
- ² Selectivity: Defined as the sensitivity of S over the sensitivity of a selected hydrocarbon. Operating parameters same as MDL. Isooctane (sample solvent) and *tert*-butyl disulfide in the SCD checkout sample are used as the testing compounds. Selectivity performed on a fully stabilized burner.
- ³ Linearity: Operating parameters same as MDL except 12 mL/min lower hydrogen and 38 mL/m upper hydrogen; 80 °C for 1 minute, 25 °C/min to 160 °C, hold 2 minutes, COC inlet; Test compound: *tert*-butyl disulfide in isooctane. Linearity performed on a fully stabilized burner.
- ⁴ SCD specifications apply only when using air as the oxidizer gas.



Agilent 8255 NCD

MDL ¹	Typical <3 pg(N)/sec
MDL (NCD/FID Tandem) ¹	Typical <30 pg(N)/sec
Typical selectivity g N/g $\rm C^2$	>2 × 10 ⁷
Typical selectivity g N/g C (NCD/FID Tandem)	>10 ⁶
Linearity ³	>10 ⁴
Repeatability	<1.5% RSD 8 hours <2% RSD 18 hours
Ozone supply gas	Dry oxygen (Ultra Zero grade)
Oxidizer	Ultra Zero grade oxygen
Hydrogen	Ultra Zero grade
Analog output	0-1 V, 0-10 V (Standalone version only)

 MDL: Burner temperature 900 °C, 3 mL/min hydrogen, 8 mL/m oxygen, 3-methylindole in NCD checkout sample (5190-7002) as the test compound, 30 m × 0.32 mm, 0.25 μm HP-5 (19091J-413), 50 °C for 3 minutes, 25 °C/min to 250 °C, hold 2 minutes, 1 μL splitless injection, fully stabilized burner. NCD/FID configuration requires oxygen for the oxidizer and helium for the make-up gas.

- 2 Selectivity: Defined as the sensitivity of N over the sensitivity of a selected hydrocarbon. Operating parameters same as MDL. Isooctane (sample solvent) and 3-methylindole in the NCD checkout sample are used as the testing compounds. Selectivity performed on a fully stabilized burner.
- 3 Linearity: Operating parameters same as MDL except oven temperatures (80 °C for 1 minute, 25 °C/min to 180 °C, hold 1 minute, nitrobenzene in isooctane as test compound. Linearity performed on a fully stabilized burner. In the NCD/FID configuration, the FID linearity is 10⁶.

Physical Specifications

Power requirements

Power requirements	
8255/8355 Detector and Pump	120/220-240 V
	50/60 Hz
	1,200 VA
Dimensions	
Detector	Height: 41.0 cm (16.1 in)
	Width: 27.0 cm (10.6 in)
	Depth: 51.1 cm (20.1 in)
8355 SCD weight	22 kg (49 lbs)
8255 NCD weight	24 kg (52 lbs)
Burner	Height: 22.1 cm (8.7 in)
Detector 8355 SCD weight 8255 NCD weight Burner	Height: 41.0 cm (16.1 Width: 27.0 cm (10.6 Depth: 51.1 cm (20.1 22 kg (49 lbs) 24 kg (52 lbs) Height: 22.1 cm (8.7 i

Weight: 0.7 kg (1.5 lbs) Height: 26.1 cm (10.3 in) Width: 15.8 cm (6.2 in) Depth: 43.0 cm (16.9 in) Weight: 25 kg (55 lbs)

Environmental conditions

Vacuum pump

nstallation category	II
Pollution degree	2
Ambient temperature	50–104 °F (10–40 °C)
Relative humidity	80% at 87.5 °F (31 °C) 50% at 104 °F (40 °C)
Normal operating environment	Intended for indoor use only
Maximum altitude	2,000 m (6,562 ft)

www.agilent.com/chem

Agilent shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc., 2016, 2017 Printed in the USA March 22, 2017 5991-6379EN

