

Wohler A 550 / A 500 L Flue Gas Analyzer

TECHNICAL DATA

Oxygen concentration (O_2) in flue gas

Display.....Volume % referenced to dry flue gas
 Measurement principleElectrochemical sensor
 Range.....0.0-21.0 vol. %
 Accuracy.....± 0.3 Vol.-%

Carbon monoxide (CO 4,000 ppm) in flue gas (Wohler A 550)

Display.....Volume ppm referenced to dry flue gas
 Measurement principleElectrochemical sensor
 Range.....0-4,000 vol. ppm; resolution 1 vol. ppm
 Accuracy.....±20 ppm (< 400 ppm), otherwise 5% of reading

Carbon monoxide (CO) in flue gas (Wohler A 550 L)

Display.....Volume ppm referenced to dry flue gas
 Measurement principleElectrochemical sensor
 Range.....0-35,000 vol. ppm; resolution 1 vol. ppm
 Accuracy.....± 100 ppm (< 1,000 ppm),
 otherwise 10% of reading (with H_2 < 5% of reading)

Carbon monoxide (CO_{high}) in flue gas (optional)

Display.....Volume ppm referenced to dry flue gas
 Measurement principleElectrochemical sensor
 Range.....0-100,000 vol. ppm; resolution 1 vol. ppm
 Accuracy.....± 100 ppm (< 1,000 ppm),
 otherwise 10% of reading (with H_2 < 5% of reading)

Nitric oxide concentration (NO) in flue gas (optional)

Display.....Volume ppm referenced to dry flue gas
 Measurement principleElectrochemical Sensor
 Range.....0-3,000 vol. ppm (continuously up to 1,000);
 Resolution.....1 vol. ppm
 Accuracy.....± 5 Vol.-ppm (< 100 ppm), otherwise 5 % of reading

Nitrogen dioxide concentration (NO₂) in flue gas (optional)

Display.....Volume ppm referenced to dry flue gas
 Measurement principleElectrochemical sensor
 Range.....0-1000 vol. ppm (continuously up to 200); resolution 1 vol. ppm
 Accuracy.....±5 vol. ppm (< 100 ppm), otherwise 5 % of reading

Sulfur dioxide (SO₂) in flue gas (optional)

Display.....Volume ppm referenced to dry flue gas
 Measurement principleElectrochemical sensor
 Range.....0-5,000 vol. ppm; resolution 1 vol. ppm
 Accuracy.....± 10 vol. ppm (0...200 ppm), otherwise 5 % of reading

Chimney draft / differential pressure (PD) with 4 Pa test (Wohler A 550)

Display.....inWC
 Measurement principleSemi-conductor diaphragm
 Range.....0.00 to ± 44.16 inWC; resolution 0.004 inWC (< 4.01 inWC),
 otherwise 0.004 inWC, with ventilation loss measurement 0.004 inWC
 Accuracy.....0.0012 inWC (< 0.04 inWC), otherwise 3 % of reading
 Drift < 0.00081 inWC in 5 minutes

Chimney draft / differential pressure (PD) (Wohler A 550 L)

Display.....inWC
 Measurement principleSemi-conductor diaphragm
 Range.....0.00 to ± 44.16 inWC; resolution 0.004 inWC
 Accuracy.....0.008 inWC (< 0.16 inWC), otherwise 5 % of reading

Flue gas temperature (T_s)

Display.....°F
 Measurement principleThermocouple (NiCr-Ni) (NiCr-Ni)
 Range.....-4 °F to 1,472 °F; resolution 32.18 °F
 Accuracy.....32-271.4 °F: ± 35.6°F
 271.4-1,472 °F: ± 1.5 % of reading

Combustion air temperature (T_a)

Display.....°F
 Measurement principleThermocouple (NiCr-Ni)
 Range.....-4 °F to 212 °F; resolution 32.2 °F
 Accuracy.....±33.8°F

Wood moisture

Display.....Mass of water referenced to dry fuel mass
 Measurement principleElectrical resistance measurement
 Range.....10.0-40.0%; resolution 0.1%
 Accuracy.....±40% of reading tested to VDI 4206 Part 4

Power supply.....Lithium-Ion, rechargeable battery 3.7 V, 5800 mAh,
 charges via USB

Battery operating time.....Approx. 12 h (depends on operating status and display illumination)

Storage temperature.....-4 °F to +122 °F

Operating temperature.....+41-104 °F to maintain stated accuracy

Weight.....2.75 lbs

Dimensions.....8.7" x 6.3" x 2.2" (without probe)

Length of cable-hose:.....67"