

Wahl's **NEW!** G-Line Series Combustion Flue Gas Analyzers

*For Industrial or Commercial use in systems above 239,000 BTU's (70kW)
...calculate combustion values for up to 10 fuels!*



G-Line 2000

G-Line 2000 Compact Analyzer up to 2 Sensors!

| | |
|-----------------|-----------------------|
| O ₂ | Excess Air |
| CO ₂ | Differential Pressure |
| CO | T air T gas |
| NO _x | Ambient CO Monitor |
| Efficiency | Gas Leak Detector |

Wahl's NEW G-Line Series provides the latest technology in combustion flue gas analysis. Easily replaceable gas sensors are long life and low maintenance. Set audible buzzer alarms for selectable levels during gas measurement. Models available featuring full compliance with EPA Protocols CTM-030 and CTM-034.

The G-Line Series is designed for industrial or commercial use in systems above 239,000 BTU's (70kW). Detect Carbon Monoxide, Nitrous Oxide, and uncombusted hydrocarbons in the exhaust gas from a combustion process. Ensure employee safety and the efficiency of your equipment. Identify maintenance problems that develop over time, as boilers deteriorate and efficiency drops.

Compact and ergonomic units fit in your hand and feature easy to use keys and with a multi-line display. Magnetic rubber holster protects the unit from drops and allows convenient hands free operation. Built-in impact printer produces records that don't fade the way documents printed with thermal printers can. On board memory can hold 250 readings; expand memory capacity with optional flash. This instrument is particularly useful to users with processes using furnaces, engines, turbines, or boilers.

G-LINE SERIES FEATURES

Easy replaceable gas sensors: uses long life low maintenance sensors. Alarm levels with audible buzzer on gases measurement. An external probe to locate the position of a gas leak. This probe has a flexible stainless steel shaft to reach difficult locations.

Standard Report of Calibration: Each instrument is factory calibrated and certified to ensure traceability, and shipped with a Report of Calibration.

Rechargeable battery operations: Rechargeable batteries provide longer field use. Flue gas analyzer and internal printer are powered by the same internal batteries. Charger is supplied standard.

Keyboard & Display: Text, menu, and keyboard available in most common languages (not icons) for simple and intuitive operations. Engineering units are selectable by keyboard. Large backlit multi-parameter LCD display.

Multi Fuel selection: Units provide up to 10 fuel profiles for calculating combustion values. Data for the most commonly used fuels is pre-loaded from factory. Other fuels can be added using GasConfig PC software.

Built-in impact printer: The instrument is available with an optional built-in rugged impact printer. It uses low cost, standard rolls of paper which are easy to read, heat resistant, and long lasting.

Pressure/Draft input: Differential pressure input to measure low pressure, draft, gas



G-Line 4000

G-Line 4000 Hand-Held Analyzer up to 4 Sensors!

| | |
|--------------------|-----------------------|
| O ₂ | Excess Air |
| CO ₂ | Differential Pressure |
| CO | T air T gas |
| NO/NO _x | V gas |
| SO ₂ | Ambient CO Monitor |
| Efficiency | Gas Leak Detector |

Complete Calibration Services Available

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pipework leak with pressure decay program, gas pressure, pressure in combustion chamber, and ΔP on filters and fan. Safety switch verification.

Smoke index: Smoke index measurement is performed by using the optional external hand pump. The results can be stored in the internal memory and printed on a report.

Gas sampling probe: Flue gas sampling probes with different lengths and shapes are available to match each specific requirement. Stores up to 250 samples. The sampling probe is connected to the instrument with a single or dual hose through a water trap and a suspended particle line filter.

Combustion air temperature sensor: A remote Pt100 probe is available for remote combustion air temperature measurement. This probe is strongly recommended for use in forced air boiler applications to obtain an accurate efficiency measurement.

Ambient CO Safety Monitoring: The instrument can operate in two ways: A procedure can be selected to monitor the CO and the O₂ in ambient air using the internal EC sensors. An internal program allows the CO max measurement in atmospheric boiler room test. An optional external probe is also available for continuous surveillance of the ambient air quality for operator safety. Both acoustic and visual alarm are available.

Gas leak sniffer: The instrument can operate in two ways: optional external probe is available to locate a gas leak. This probe has a flexible stainless steel shaft to reach difficult locations. An optional internal sensor can be installed inside the analyzer to locate a gas leak in the pipe network. The internal pump draws the ambient air and makes the instrument more sensitive to microleaks.

Ionization flame tester: Checks the ionization current in flame control sensors.

Flash memory: The flash memory allows the instrument to be con-

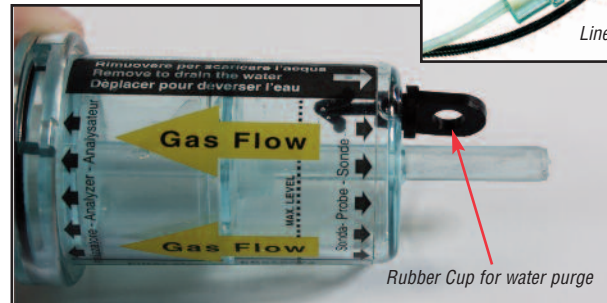
figured by updating the firmware for any future requirement or product performance upgrading.

Industrial Probe & Compact Cooler unit: A special sampling probe is available for industrial high temperature applications. This probe can be used connected to an external gas conditioning unit. This compact unit cools and dries the gas sample. G-Line 4000: the cooling unit is strongly recommended for SO₂ and NO₂ long term measurements.

Patent Pending design trap: Built-in external protection for water suction, inhibits water from getting into the instrument, preventing risk of damage. Large water tank capacity for high condensing boiler. Small rubber cup for easy water purge. Long life paper filter.



Line Filter



Rubber Cup for water purge

G-Line 4000 Expanded Features:

CO Sensor Dilution: an automatic device protects the CO sensor in the presence of high CO levels. The measuring range will increase up to 10% CO.

Gas Velocity: Measure the gas speed using one Pitot tube connected to the differential pressure ports. Different tube lengths are available for different stack diameters. G-Line 4000 calculates the gas velocity considering the gas density parameter.

Type: palm-top combustion gas analyzer. G-Line 2000: 1 or 2 gas sensors, G-Line 4000: 1 to 4 sensors.

Calibration: automatic calibration procedure at instrument switch-On.

Self-Diagnosis: Sensors efficiency test with display diagnostic messages.

Fuel Types: Up to 10 selectable from keyboard.

Power Supply: High capacity rechargeable Li-Ion battery pack / external battery charger.

Charging Time: G-Line 2000: 8 hours at 90% with instrument Off. G-Line 4000: 3 hours at 90% with instrument Off.

Battery Life: G-Line 2000: 6 hours, G-Line 4000: 10 hours, (typical for both) continuous use (without printing and backlight).

Memory: up to 250 full analysis data structured by boilers (Tags).

Printer: Internal impact type 24 columns with 2.28 inch (58 mm) width paper roll.

Printer Power Supply: from the analyzer battery pack.

Print Autonomy: up to 40 reports with full battery (typical).

Printed Report Header: 4 programmable lines.

Service and User Information: 3 programmable lines.

Display: 1.57 x 2.28 in (40 x 58 mm) alpha-numeric LCD with backlight.

Gas Pump: 1.4 l/m @ 100 mbar

Flue Gas Probes: stainless steel shaft with incorporated temperature sensor.

Serial Communication: RS232 serial interface.

Infrared Port: compatible with HP82240B cordless printer.

Operating Temperature: 23° to 113°F (-5°C to +45°C)

Storage Temperature: -4° to 140°F (-20° to +60°C) 3 months maximum at temperatures exceeding the operational limits).

Dimensions and Weight: 4.13 x 2.95 x 11.41 in (105 x 75 x 290 mm) - 1.98 lbs (0.9 kg) with battery and printer.



G-Line Series Specifications

For Industrial or Commercial use in systems above 239,000 BTU's (70kW)

| G-LINE SERIES SPECIFICATIONS | | | | | |
|--|-------------------------|-------------------------|-----------------|------------|--|
| Parameter | G-LINE 2000 Sensor Type | G-LINE 4000 Sensor Type | Range | Resolution | Accuracy/1year |
| O ₂ | Electrochemical | Electrochemical | 0 - 25% | 0.1% | ±0.1% Volume |
| CO H ₂ < 2000 ppm compensated | Electrochemical | Electrochemical | 0 - 8000 ppm | 1 ppm | ±10 ppm < 300 ppm ±4% up to 2000 ppm ±10% > 2000 ppm |
| CO | NA | Electrochemical | 0 - 20000 ppm | 1 ppm | ±10 ppm < 300 ppm ±4% up to 2000 ppm ±10% > 2000 ppm |
| NO | NA | Electrochemical | 0 - 4000 ppm | 1 ppm | ±5 ppm < 125 ppm ±4% up to 4000 ppm |
| LOW NO | NA | Electrochemical | 0 - 500 ppm | 0.1 ppm | ± 2 ppm < 40 ppm ±5% up to 500 ppm |
| NO ₂ | NA | Electrochemical | 0 - 1000 ppm | 1 ppm | ± 5 ppm < 125 ppm ±4% up to 1000 ppm |
| LOW NO ₂ | NA | Electrochemical | 0 - 100 ppm | 0.1 ppm | ± 2 ppm < 40 ppm ±5% up to 100 ppm |
| NO _x | Calculated | Calculated | 0 - 5000 ppm | 1 ppm | |
| SO ₂ | NA | Electrochemical | 0 - 4000 ppm | 1 ppm | ± 5 ppm < 125 ppm ±4% up to 4000 ppm |
| CO ₂ | Calculated | Calculated | 0 - 99.9% | 0.1% | |
| CxHy | NA | Pellistor | 0 - 5% | 0.01% | ±0.5% Full Scale |
| T air | Pt100 | Pt100 | -10 - 99.9°C | 0.1°C | ±0.2% rdg + 0.15°C |
| T gas | TC K | TC K | 0 - 999.9°C | 0.1°C | ±0.3% rdg + 0.3°C |
| ΔT | Calculated | Calculated | 0 - 999.9°C | 0.1°C | |
| T flow | NA | TC K | -10 - 99.9°C | 0.1°C | ±0.3% rdg + 0.3°C |
| T return | NA | Pt100 | -10 - 99.9°C | 0.1°C | ±0.2% rdg + 0.15°C |
| Pressure/Draft | Pont | Bridge | ±100.00 hPa | 1 hPa | ±3Pa < 300Pa ±1% rdg > 300Pa |
| Excess Air | Calculated | Calculated | 1.00 - Infinity | 0.01% | |
| Gas Velocity | NA | Calculated | 0 - 99.9 m/s | 0.1 m/s | |
| Efficiency | Calculated | Calculated | 1 - 99.9% | 0.1% | |
| Smoke Index | Paper Filter Method | Paper Filter Method | 0 - 9 Bacharach | | |

- Relative Accuracy limits are stated as absolute or % of reading with reference to the ambient temperature range from -5°C to 40°C. Additional ± 1 digit error has to be considered.
- All emissions measurements are also available with a programmable O₂ reference value.
- NO_x concentration can be shown in terms of stack equivalent NO₂
- Accuracy limits are stated as % of reading. Additional ±1 digit error has to be considered.
- The pressure relative accuracy shown is valid only after the autozero procedure.
- Measuring readings can be directly converted from ppm to mg/Nm³, mg/kWh, from hPa to mmH₂O, mbar, inH₂O and from °C to °F.

Specifications subject to change without notice

Applications

- Boiler, Burner, Engine and Furnace Tuning and Maintenance
- Draft, Gauge and Differential Pressure Measurements
- Search for Presence and Location of Gas Leaks
- Operator Safety with Ambient CO and O₂ Continuous Monitoring

DBGas 2004 - Gas Analysis Database Manager

G-Line series analyzers can store 250 readings structured by boilers. Using the optional DBGas 2004 Windows software package, you can organize and manage your inspection and maintenance activity. Select your boiler details from PC and download to your unit. DBGas 2004 software package includes GasConfig Windows software. With this software you can modify the configuration of the instrument.



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Complete Calibration Services Available

| G-Line Series Accessories | |
|------------------------------|--|
| Transport Cases & Protection | |
| BB880028 | ABS Rigid Carrying Case |
| BB880043 | Vinyl Carrying Case with Shoulder Strap |
| EE880047 | Rubber Holster with Magnetic Support |
| Probes & Sensors | |
| BB610046 | 300mm Sampling Dual Hose Probe (Gas and Draft) Max 800°C |
| BB610080 | 750mm Sampling Dual Hose Probe (Gas and Draft) Max 800°C |
| BB830009 | Ambient CO Probe |
| BB830010 | Gas Leak Detector Probe (Sniffer) |
| BB830018 | PT100 Remote Air Sensor, 2m Cable and Positioning Cone |
| BB830025 | External Probe for Natural Boiler Draft (200Pa) |
| BB610032 | Pitot Tube 300mm* |
| BB610033 | Pitot Tube 800mm* |
| BB610034 | Pitot Tube 1000mm* |
| F2132100 | 130mm Air TC Type K Probe |
| F2137100 | 130mm Contact TC Type K Probe |
| F2139000 | Pipe Velcro TC Type K Probe |
| F2139100 | TC Type K Clamp Temperature Probe |
| F2139200 | Pt100 Clamp Temperature Probe |
| BB610057 | 3m Extension for Dual Hose Sample Probe + TC |
| BB610103 | 6m Extension for Dual Hose Sample Probe + TC |
| Test Tools & Miscellaneous | |
| EE300088 | Single Hose Pressure Probe and Burner Hose Kit |
| 2XEE300088 | Double Hose Kit for Differential Pressure Measurement |
| EE300248 | Leak Test Kit (Pump + Hose + Adaptors) |
| EE620054 | Rechargeable Li-ION Battery Pack |
| F7828000 | Manual Pump for Smoke Index Measurement + 40 Filters + Table |
| Software & Connectors | |
| BB260166 | DBGas 2004 Standard Software |
| BB260224 | DBGas 2004 Standard Upgrade |
| EE700476 | USB Adaptor Cable |
| Printer Accessories | |
| EE340005 | Printer Paper Roll 10/pkg for G-Line 4000 |
| EE340006 | Printer Paper Roll 10/pkg for G-Line 2000 |
| EE490002 | Printer Ribbon 3/pkg |
| EE650011 | Soot Filter (40 pieces/pkg) |
| EE650074 | Filter Cartridge for EE650076/EE650082 Water Trap 10/pkg |

* G-Line 4000 only



EE650011 Soot Filter
(40 pieces/pkg)



EE700476 USB Adaptor Cable



BB880028 ABS Rigid
Carrying Case



BB880043 Vinyl
Carrying Case with
Shoulder Strap



BB830009 Ambient CO Probe



BB830010 Gas Leak
Detector Probe (Sniffer)



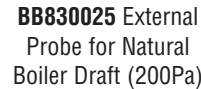
BB830018 PT100 Remote
Air Sensor, 2m Cable and
Positioning Cone



BB610046 300mm
Sampling Dual Hose
Probe (Gas and Draft)
Max 800°C



F2132100 130mm Air
TC Type K Probe



BB830025 External
Probe for Natural
Boiler Draft (200Pa)

F2139000 Pipe
Velcro TC Type K
Probe



F2137100 130mm
Contact TC Type K
Probe



F2139200 Pt100 Clamp
Temperature Probe



F2139100 TC Type K
Clamp Temperature
Probe



F7828000 Manual
Pump for Smoke
Index Measurement



EE300248
Leak Test Kit
(Pump + Hose
+ Adaptors)

Wahl's **NEW!** U-Line Series Combustion Flue Gas Analyzers

For Residential HVAC use in systems below 239,000 BTU's (70kW)



U-Line 1000

U-Line 1000 Basic Analyzer up to 2 Sensors!

| | |
|-----------------|-----------------------|
| O ₂ | Efficiency |
| CO ₂ | Excess Air |
| CO | Differential Pressure |
| | T air T gas |



U-Line 2000

U-Line 2000 7 Instruments in 1! Professional Analyzer up to 3 Sensors!

| | |
|-----------------------------|-----------------------|
| O ₂ | Excess Air |
| CO ₂ | Differential Pressure |
| CO | T air T gas ΔT |
| NO _x | T air T gas |
| CO/CO ₂ ratio | Ambient CO Monitor |
| Efficiency | Gas Leak Detector |



U-Line 3000

U-Line 3000 8 Instruments in 1! Advanced Analyzer up to 4 Sensors!

| | |
|-----------------------------|-----------------------|
| O ₂ | Efficiency |
| CO ₂ | Excess Air |
| CO | Differential Pressure |
| NO _x | T air T gas |
| SO ₂ | Ambient CO Monitor |
| CO/CO ₂ ratio | Gas Leak Detector |

Wahl's NEW U-Line Series provides the latest technology in combustion flue gas analysis. Easily replaceable gas sensors are long life and low maintenance. Set audible buzzer alarms for selectable levels during gas measurement. Models available featuring full compliance with EPA Protocols CTM-030 and CTM-034.

The U-Line Series is designed for industrial or commercial use in systems below 239,000 BTU's (70kW). Detect Carbon Monoxide, Nitrous Oxide, and uncombusted hydrocarbons in the exhaust gas from a combustion process. Ensure employee safety and the efficiency of your equipment. Identify maintenance problems that develop over time, as boilers deteriorate and efficiency drops.

Compact and ergonomic units fit in your hand and feature easy to use keys and with a multi-line display. Magnetic rubber holster protects the unit from drops and allows convenient hands free operation. Built-in impact printer produces records that don't fade the way documents printed with thermal printers can. On board memory can hold 250 readings; expand memory capacity with optional flash. This instrument is particularly useful to users with processes using furnaces, engines, turbines, or boilers.

U-Line 2000 Expanded Features:

- Stores up to 250 Complete Analysis with Customer Name & Address
- Windows Software & USB Cable

U-Line 3000 Advanced Features: all the above, *plus...*

- RS232 interface
- CO Dilution up to 10%
- Graphic Display with Menu and Zoom Feature
- Smart Auto-zero without Removing the Probe

U-LINE SERIES FEATURES

Easy replaceable gas sensors: uses long life low maintenance sensors for O₂ and CO₂.

Standard Report of Calibration: Each instrument is factory calibrated and certified to ensure traceability, and shipped with a Report of Calibration.

Rechargeable battery operations: Rechargeable batteries provide longer field use. Flue gas analyzer and internal printer are powered by the same internal batteries. Charger is supplied standard.

Keyboard & Display: Text, menu, and keyboard available in most common languages (not icons) for simple and intuitive operations. Engineering units are selectable by keyboard. Large Backlit multi-parameter LCD display.

Multi Fuel selection: Units provide up to 10 fuel profiles for calculating combustion values. Data for the most commonly used fuels is pre-loaded from factory. Other fuels can be added using GasConfig PC software.



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Complete Calibration Services Available

U-Line Series Features

Built-in impact printer: The instrument is available with an optional built-in rugged impact printer. It uses low cost, standard rolls of paper which are easy to read, heat resistant, and long lasting.

Pressure/Draft & Tightness Test: Differential pressure input to measure low pressure, draft, gas pipework leak with pressure decay program, gas pressure, pressure in combustion chamber, and ΔP on filters and fan. The tightness test procedure includes dual report. Safety switch verification.

Smoke index: Smoke index measurement is performed by using the optional external hand pump. The results can be stored in the internal memory and printed on a report.

Ambient CO Safety Monitoring: A procedure can be selected to monitor the CO in ambient air using the internal sensors. An internal program allows the CO max measurement in atmospheric boiler room test with 15 values logging. An optional external probe is available for continuous surveillance of the ambient air quality for operator safety. This compact unit cools and dries the gas sample. Both acoustic and visual alarm are available.

Flash memory: The flash memory allows the instrument to be configured by updating the firmware for any future requirement or product performance upgrading.

U-Line 2000 & 3000 Expanded Features:

Gas sampling probe: Flue gas sampling probes with different lengths and shapes are available to match each specific requirement. Stores up to 250 samples. The sampling probe is connected to the instrument with a single or dual hose through a water trap and a suspended particle line filter.

Combustion air temperature sensor: A remote Pt100 probe is available for remote combustion air temperature measurement. This probe is strongly recommended for use in forced air boiler applications to obtain an accurate efficiency measurement.

Differential Thermometer: The dual input temperature probes are used in the flue gas analysis for flue and air inlet measurements.

Type: palm-top combustion gas analyzer U-Line 1000: 1 or 2 gas sensors, U-Line 2000: 1, 2 or 3 gas sensors. U-Line 3000: 1, 2, 3 or 4 gas sensors.

Calibration: automatic calibration procedure at 60 seconds with smart autozero switch-On

Self-Diagnosis: Sensors efficiency test with display diagnostic messages.

Fuel Types: Up to 10 selectable from keyboard.

Power Supply: High capacity rechargeable Li-Ion battery pack / external battery charger.

Charging Time: U-Line 1000, 2000: 8 hours at 90% with instrument Off. U-Line 3000: 3 hours at 90% with instrument Off.

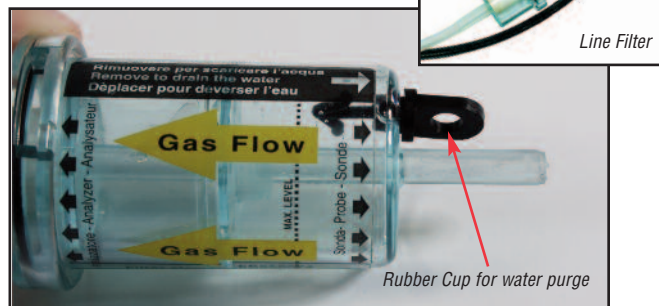
Battery Life: U-Line 1000, 2000: 6 hours, U-Line 3000: 10 hours (typical) continuous use (without printing and backlight).

Memory: up to 250 full analysis data structured by boilers (Tags).

Gas leak sniffer: The instrument can operate in two ways: optional **external** probe is available to locate a gas leak. This probe has a flexible stainless steel shaft to reach difficult locations. An optional **internal** sensor can be installed inside the analyzer to locate a gas leak in the pipe network. The internal pump draws the ambient air and makes the instrument more sensitive to microleaks.

Industrial Probe & Compact Cooler unit: A special sampling probe is available for industrial high temperature applications. This probe can be used connected to an external gas conditioning unit. This compact unit cools and dries the gas sample. The cooling unit is strongly recommended for SO₂ and NO₂ long term measurements.

Patent Pending design trap: Built-in external protection for water suction, inhibits water from getting into the instrument, preventing risk of damage. Large water tank capacity for high condensing boiler. Small rubber cup for easy water purge. Long life paper filter.



U-Line 3000 Advanced Features:

Advanced Diagnostics: Built-in flow meter with internal leak test. Diagnostic errors on sensor with current indication.

Autozero valve for quick start-up: You can install the probe in the stack immediately during the autozero. The instrument will be ready in less than 60 seconds.

Printer: Internal impact type 24 columns with 2.28 inch (58 mm) width paper roll.

Printer Power Supply: from the analyzer battery pack.

Print Autonomy: up to 40 reports with full battery (typical).

Printed Report Header: 4 programmable lines.

Service and User Information: U-Line 2000, 3000: 3 programmable lines.

Display: 1.57 x 2.28 in (40 x 58 mm) alpha-numeric LCD with backlight.

Serial Communication: U-Line 2000 & 3000, RS232 interface. USB serial port.

Infrared Port: compatible with HP82240B cordless printer.

Operating Temperature: 23° to 113°F (-5°C to +45°C) from 10 to 90% RH.

Storage Temperature: -4° to 140°F (-20° to +60°C) 3 months maximum at temperatures exceeding the operational limits).

Dimensions and Weight: 4.13 x 2.95 x 11.41 in (105 x 75 x 290 mm) - 1.98 lbs (0.9 kg) with battery and printer.



U-Line Series Specifications

For Residential HVAC use in systems below 239,000 BTU's (70kW)

| U-LINE SERIES SPECIFICATIONS | | | | | | |
|-------------------------------------|-------------------------|-------------------------|-------------------------|--------------------------------|-----------------------|---|
| Parameter | U-Line 1000 Sensor Type | U-Line 2000 Sensor Type | U-Line 3000 Sensor Type | Range | Resolution | Accuracy/1year |
| O ₂ | Electrochemical | Electrochemical | Electrochemical | 0 - 25% | 0.1% | ±0.2% Volume ±0.1% Volume* |
| CO H ₂ compensated | Electrochemical | Electrochemical | Electrochemical | 0 - 8000 ppm | 1 ppm | ±10 ppm < 300 ppm ±4% rdg up to 2000 ppm ±10% rdg elsewhere |
| CO Diluted | NA | | Electrochemical | 8000 - 100,000 ppm | 500 ppm | ±10 ppm < 300 ppm |
| CO | Electrochemical | NA | | 0 - 4000 ppm | 1 ppm | ±10 ppm < 300 ppm |
| NO | NA | | Electrochemical | 0 - 4000 ppm | 1 ppm | ±5 ppm < 125 ppm ±4% rdg up to 4000 ppm |
| LOW NO | NA | | Electrochemical | 0 - 500 ppm | 0.1 ppm | ± 2 ppm < 40 ppm ±5% rdg up to 500 ppm |
| NO _x | NA | | Calculated | 0 - 5000 ppm | | |
| SO ₂ | NA | | Electrochemical | 0 - 4000 ppm | 1 ppm | ± 5 ppm < 125 ppm ±4% up to 4000 ppm |
| CO ₂ | Calculated | Calculated | Calculated | 0 - 99.9% | 0.1% | |
| T air | Pt100 | Pt100 | Pt100 | -10 - 100°C | 0.1°C 1°C* | ±0.5°C ±0.2% rdg + 0.15°C* |
| T gas | TC K | TC K | TC K | 0 - 600°C 0 - 1000°C* | 0.1°C 1°C* | ± 1°C ±0.3% rdg + 0.3°C* |
| ΔT | NA | | Calculated | 0 - 999.9°C | 0.1°C | |
| T flow | NA | | TC K | -10 - 100°C | 0.1°C | ±0.3% rdg + 0.3°C |
| T return | NA | | TC K | -10 - 100°C | 0.1°C | ±0.3% rdg + 0.3°C |
| Pressure | Piezo Resistive | Piezo Resistive | Piezo Resistive | -10 - 120 hPa 0 - 200 mbar* | 0.01 hPa 0.1 mbar* | ±3Pa < 300Pa ±1% rdg elsewhere ±0.5 mbar < 50 mbar* ±1% rdg > 50 mbar* |
| Draft | Piezo Resistive | Piezo Resistive | Piezo Resistive | -10 - 120 hPa ±40.00 hPa* | 0.01 hPa | ±3Pa < 300Pa ±1% rdg elsewhere ±0.03 hPa < 300 Pa* ±1% rdg > 300 Pa* |
| Excess Air | Calculated | Calculated | Calculated | 1.00 - Infinity | 0.01 | |
| Efficiency | Calculated | Calculated | Calculated | 1 - 120%** 1 - 99.9% | 0.1% | (also for condensing boilers with automatic detection) |

- Relative Accuracy limits are stated as absolute or % of reading with reference to the ambient temperature range from -5°C to 40°C. Additional ± 1 digit error has to be considered.
- All emissions measurements are also available with a programmable O₂ reference value.
- NO_x concentration can be shown in terms of stack equivalent NO₂
- The pressure relative accuracy shown is valid only after the autozero procedure.
- Measuring readings can be directly converted from ppm to mg/Nm³, mg/kWh, from hPa to mmH₂O, mbar, inH₂O and from °C to °F.

Specifications subject to change without notice
 * U-Line 3000 ** U-Line 1000

Applications

- Boiler, Burner, Engine and Furnace Tuning and Maintenance
- Draft, Gauge and Differential Pressure Measurements
- Search for Presence and Location of Gas Leaks
- Operator Safety with Ambient CO and O₂ Continuous Monitoring

DBGas 2004 - Gas Analysis Database Manager

U-Line 2000 and 3000 series analyzers can store 250 readings structured by boilers. Using the optional DBGas 2004 Windows software package, you can organize and manage your inspection and maintenance activity. Select your boiler details from PC and download to your unit. DBGas 2004 software package includes GasConfig Windows software. With this software you can modify the configuration of the instrument.



U-Line Series Accessories

U-Line Series Accessories Ordering Form

Transport Cases & Protection

| | |
|-----------------|---|
| BB880028 | ABS Rigid Carrying Case |
| BB880043 | Vinyl Carrying Case with Shoulder Strap |
| EE880047 | Rubber Holster with Magnetic Support |

Probes & Sensors

| | |
|-----------------|--|
| BB610051 | 180mm Gas/Draft Probe (Dual Hose) Max 500°C * |
| BB610046 | 300mm Gas/Draft Probe (Dual Hose) Max 500°C * |
| BB610080 | 750mm Gas/Draft Probe (Dual Hose) Max 500°C ** |
| BB830009 | Ambient CO Probe |
| BB830010 | Gas Leak Detector Probe (Sniffer) |
| BB830018 | PT100 Remote Air Sensor, 2m Cable and Positioning Cone |
| BB830025 | External Probe for Natural Boiler Draft (200Pa) * |
| F2132100 | 130mm Air TC Type K Probe |
| F2137100 | 130mm Contact TC Type K Probe |
| F2139000 | Pipe Velcro TC Type K Probe |
| F2139100 | TC Type K Clamp Temperature Probe * |
| F2139200 | Pt100 Clamp Temperature Probe * |
| BB610057 | 3m Extension for Dual Hose Sample Probe and TC * |
| BB610103 | 6m Extension for Dual Hose Sample Probe and TC * |

Test Tools & Miscellaneous

| | |
|------------------|--|
| EE300088 | Single Hose Pressure Probe and Burner Hose Kit |
| 2XE300088 | Double Hose Kit for Differential Pressure Measurement * |
| EE300248 | Leak Test Kit (Pump + Hose + Adaptors) * |
| EE620054 | Rechargeable Li-ION Battery Pack |
| F7828000 | Manual Pump for Smoke Index Measurement + 40 Filters + Table |

Software & Connectors

| | |
|-----------------|------------------------------|
| BB260166 | DBGas 2004 Standard Software |
| BB260224 | DBGas 2004 Standard Upgrade* |
| EE700476 | USB Adaptor Cable |

Printer Accessories

| | |
|-----------------|--|
| EE340005 | Printer Paper Roll 10/pkg for U-Line 1000 & U-Line 2000 |
| EE340006 | Printer Paper Roll 10/pkg for U-Line 3000 |
| EE490002 | Printer Ribbon 3/pkg |
| EE650011 | Soot Filter (40 pieces/pkg) |
| EE650074 | Filter Cartridge for EE650076/EE650082 Water Trap 10/pkg |

* U-Line 2000 & 3000 only ** U-Line 3000 only



BB880028 ABS Rigid Carrying Case



BB880043 Vinyl Carrying Case with Shoulder Strap



BB830009 Ambient CO Probe



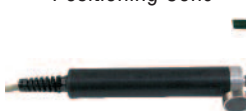
BB830010 Gas Leak Detector Probe (Sniffer)



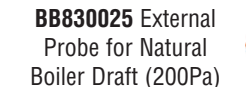
BB830018 PT100 Remote Air Sensor, 2m Cable and Positioning Cone



BB610046 300mm Sampling Dual Hose Probe (Gas and Draft) Max 800°C



F2132100 130mm Air TC Type K Probe



BB830025 External Probe for Natural Boiler Draft (200Pa)



F2139000 Pipe Velcro TC Type K Probe



F2137100 130mm Contact TC Type K Probe



F2139200 Pt100 Clamp Temperature Probe



F2139100 TC Type K Clamp Temperature Probe



F7828000 Manual Pump for Smoke Index Measurement



EE300248 Leak Test Kit (Pump + Hose + Adaptors)



EE650011 Soot Filter (40 pieces/pkg)



EE700476 USB Adaptor Cable

