SHAND&JURS

97310 Enclosed Burner

The S&J 97310 Enclosed Burner removes harmful emissions from waste gas streams. Typical applications include fermentation off gas piping systems such as anaerobic digesters. This unit is specifically designed to bring emissions levels to within allowable limits as dictated by customer requirements or governmental bodies such as the EPA.

Every unit is designed for maximum destruction efficiency for each application's process parameters. Provides very low NOX and CO emissions. Key data, such as gas stream composition and flow rates, are used to determine the appropriate residence time of the waste gas inside the stack. This is critical to both the reliability of the emissions removal as well as the efficiency of operation.

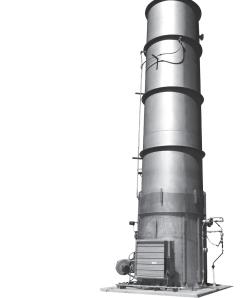
Components of construction include carbon steel or stainless steel for stack, pedestal, base, pilot piping and manifold as specified.

The Automatic Ignition System accepts a remote contact or signal from a pressure sensor to initiate ignition sequences. Advanced pilot design include UV sensor for positive flame proofing. Pilot System includes pilot pressure regulators and shut-off valves as specified.

The S&J 97310 can be configured with any combination of measuring instruments for complete recording and reporting. Flexible operation is achieved through innovative software and hardware design.

Convertible manways for ease of maintenance and inspection.

The S&J 97310 withstands the severest of process environments including high wind loading and seismic conditions as specified.



Features

- No visible flame
- Controlled Combustion environment with natural draft design
- Meets emission standards of EPA & local regulations
- High Destruction removal efficiency
- High turn down ratios
- Convenient sampling ports
- Operates with low input pressures
- Advanced automatic ignition system



Specifications:

Sizes:

2", 3", 4", 6", 8", 10" & 12"

Manifold Connection:

ANSI 150 lb. Raised Face Flange

Contact Outputs:

AlarmSPDT, 120 VAC 1 AmpPilot ProvenSPDT, 120 VAC 1 AmpPilot Fail (Optional)SPDT, 120 VAC 1 AmpHigh Temp. Shutdown (Optional)SPDT, 120 VAC 1 AmpLow Temp. Shutdown (Optional)SPDT, 120 VAC 1 AmpPurge Fail (Optional)SPDT, 120 VAC 1 AmpBurner Flashback (Optional)SPDT, 120 VAC 1 Amp

Power Requirements:

120 VAC 30 Amp 60 Hz (Standard) 220 VAC (Optional)

Controller:

Temperature Range: Enclosure:

Enclosure Material:

Functions:

-20 to 150 degrees F Wall Mount NEMA 4 (Optional NEMA 4X or 7); Carbon Steel Optional: Stainless Steel Manual Start Remote Start Automatic Sequencing Continuous Pilot or Intermittent Pilot

Materials of Construction:

Top Assembly Stack Bottom Burner Assembly:

Manifold and Pilot Assembly

Stainless Steel Carbon Steel (Optional Stainless Steel) Stainless Steel *Other materials available

Biogas Criteria Composition:

50%-70% CH4, 50%-30% CO2, with trace amounts of H2S, Inert Gases and Air

Moisture Content:

Saturated (100% Humidity)

Pilot Gas:

Natural Gas LPG (Propane)

Pilot Gas Pressure:

1 to 10 PSIG Standard (Low Pressure) - Standard 10 to 100 PSIG Standard (High Pressure)

Functions:

Manual Start:

The operator puts selector to manual and initiates ignition by depressing the start push-button on the control panel.

Remote Start:

Remote ignition is performed by placing selector switch in the auto position and closing the remote location dry contact to initiate the operation of the waste gas burner.

Auto Start:

Automatic Start is performed by the sensing of a pressure permissive in the system. The pilot control panel must be set to "Auto" position for this to be controlled by the pressure switch. When the pressure switch contacts close, the auto flaring sequence will begin. Once the pressure drops below the pressure switch set point the contacts will open, halting operation.

Accessories:

A pressure regulator / flame arrester should be installed in the digester line just upstream of the flare. For automatic operation, a solenoid option must be included.

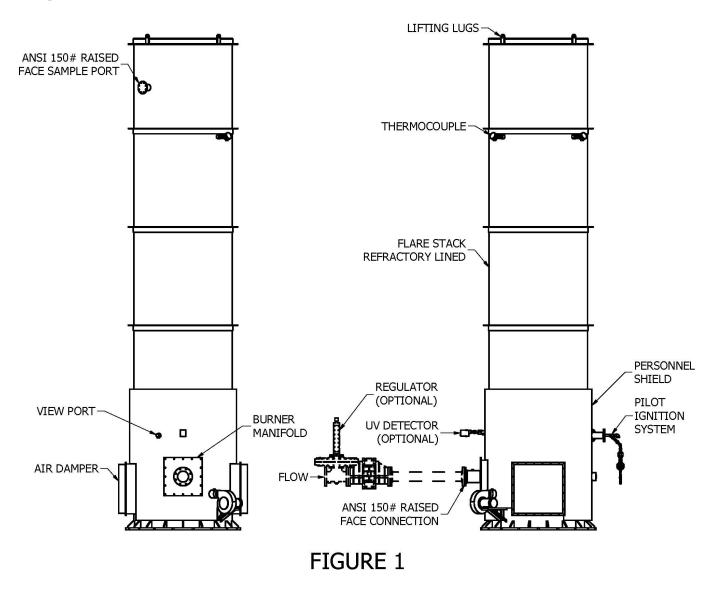






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Diagram:



All designs subject to change. Certified dimensions and specifications available upon request.

