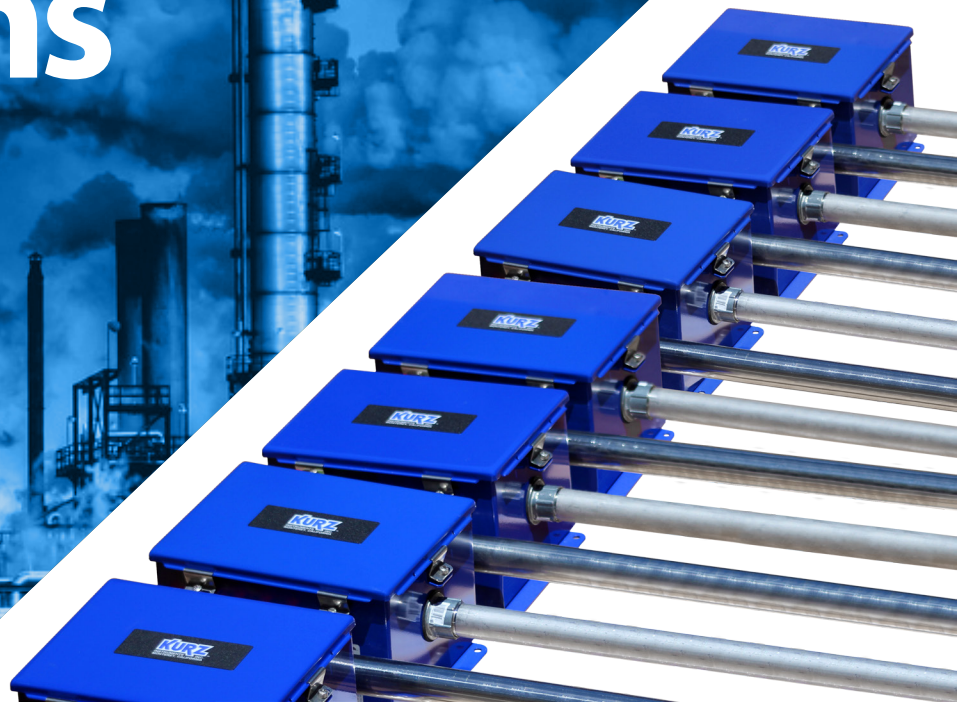


The K-BAR 2000 and 2000 WGF multipoint insertion flow meters are ideal for monitoring stack emissions (dry and condensing gas).

- Comparing accurate stack and combustion air data can indicate malfunctions in the boiler, burner issues, or blockages.
- Monitoring stack emissions and temperatures can indicate improper air imbalances or dirty heat transfer surfaces.
- Stacks must be monitored for nitrogen oxide (NOx) and sulfur oxide (SOx) emissions to meet EPA requirements.

emissions



The K-BAR 2000 multipoint insertion flow meter is ideal for monitoring combustion air flow related to fuel-to-air ratios.

- Kurz has installed over 5000 K-BARs in 3 years as companies move forward replacing older and less-capable equipment.
- Kurz offers 100:1 turndown for full process control - from startup to shutdown.
- Removes the flow restriction requirement (constant back pressure) required by differential pressure.

combustion

