

Smith Analytical News Release May 6, 2025

Emissions Master - ATC 2025 "Product of the Year"

On Thursday May 1, 2025, the Analyzer Technology Conference (AnalyzerTechConference.org) concluded. Each year, one vendor product is chosen as the "Product of the Year". Smith Analytical submitted the Emissions Master for consideration at this year's conference. There were eighteen total entries for product of the year for the selection committee to consider.

To be eligible for the "Product of the Year", the product must have the following:

- 1. Must have been available for sale within the previous two calendar years from this ATC (2023, 2024 for this ATC 2025).
- 2. The product must be available for view at the conference.
- 3. The product may not have been previously nominated at ATC conferences.

The Emissions Master flame unit was developed in 2018 and was officially released in 2019. The Emissions Master flame unit is offered with a 10,200 or 20,400 BTU-HR throughput.

In 2024, the Emissions Master was offered with an EPA approved catalytic converted rated for 6,000 BTU-HR.

The Emission Master is designed to handle the mitigation of low-pressure vents typically found on analyzer measurement systems. All models of the Emissions Master converts hydrocarbons into CO2 and water vapor. The system is designed to prevent backpressure on the atmospheric vent system which is critical for proper operation of the on-line process analyzers.

For more information on the Emissions Master, see the website:

https://SmithAnalytical.com/Products/Emissions-Master

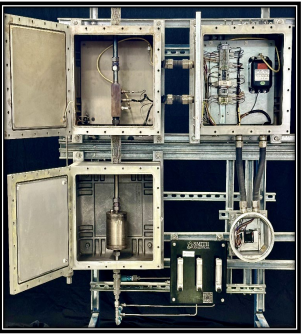
OR

Send a request for more information to **Sales@SmithAnalytical.com**.









Emissions Master Catalytic Unit

Emissions Master Flame Unit