Jetanizer™

A Methanizer in an FID Jet

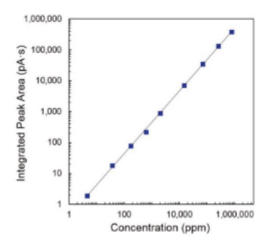


For use with these GC models: Agilent 5890, 6890,7890,8890 and Intuvo. Shimadzu 2010 and 2030.

What is it?

The Jetanizer is the easiest & most robust methanizer. A methanizer is a chemical reactor that converts carbon dioxide and carbon monoxide to methane to enable sensitive detection by a flame ionization detector (FID) from <20 ppb to 100%

Linear CO2 Response

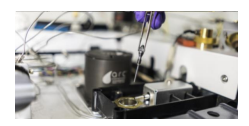


Why is it important?

Low level detection of CO & CO_2 is important in catalysis, hydrogen purity analysis, dissolved gas analysis (DGA) & transformer oil gas analysis (TOGA), ethylene/propylene monomers, sage entry analysis, more

Easy to install in minutes

- The first 3D printed methanizer in an FID jet loaded with catalyst for methanation.
- 2. Designed to turn the traditional Flame Ionization Detector (FID) into a methanizer.
- 3. The Jetanizer is a simple, easy to replace solution to traditional bulky methanizers.
- 4. Economical replacement for methanizers.
- The Jetanizer is the easiest and most robust methanizer on the market.



Benefits of the Jetanizer (Methanizer)

- Lower up-front cost
- No extra plumbing: minimize fittings and leaks
- No extra heater or controller; utilizes heat from FID
- FAST installation: Less than 5 minutes
- Ability to be used with formaldehyde
- Higher sulfur tolerance
- Higher catalytic activity = larger linear dynamic range
- Free up space on the GC
- No toxic metals: The JetanizerTM does not contain nickel catalysts

The Jetanizer meets performance specifications for all methanizer applications/methods.

