

High Sensitivity Sample Introduction System

Apex 2 High Sensitivity Sample Introduction System

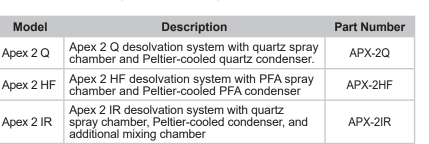
The next generation of the highly successful Apex system features integrated mass flow controllers for precise nitrogen and argon addition. Integrated software control enables fine control of temperatures and gas flows.

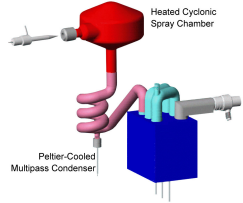
The system maximizes ICPMS sensitivity by nebulizing liquid samples into a heated cyclonic spray chamber. The multi-stage Peltier-cooled condensing system removes the solvent vapor, reducing the oxides. Apex 2 is available with either a quartz or HF-resistant PFA flow path, as well as an additional optional mixing chamber.

- **Increases sensitivity** by 6x to more than 10x, depending upon sample flow rate
- Features complete software control of:

apex 2 C

- N2 addition gas mass flow controller
- Ar addition gas mass flow controller
- Heated spray chamber temperature
- Peltier-cooled condenser temperature
- Micro peristaltic drain pump
- Reduces oxides (1% CeO+/Ce+)





Total Internal Volume: 180mL

Custom temperature settings for heater and cooler. Patented flow path design ensures rapid wash-in / washout. US Patent # 6864974

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