

miniGAS

Size does matter. Big performance. Small box.

No more tanks!

Introducing the safer, simpler, economic option for gas lines in your lab.

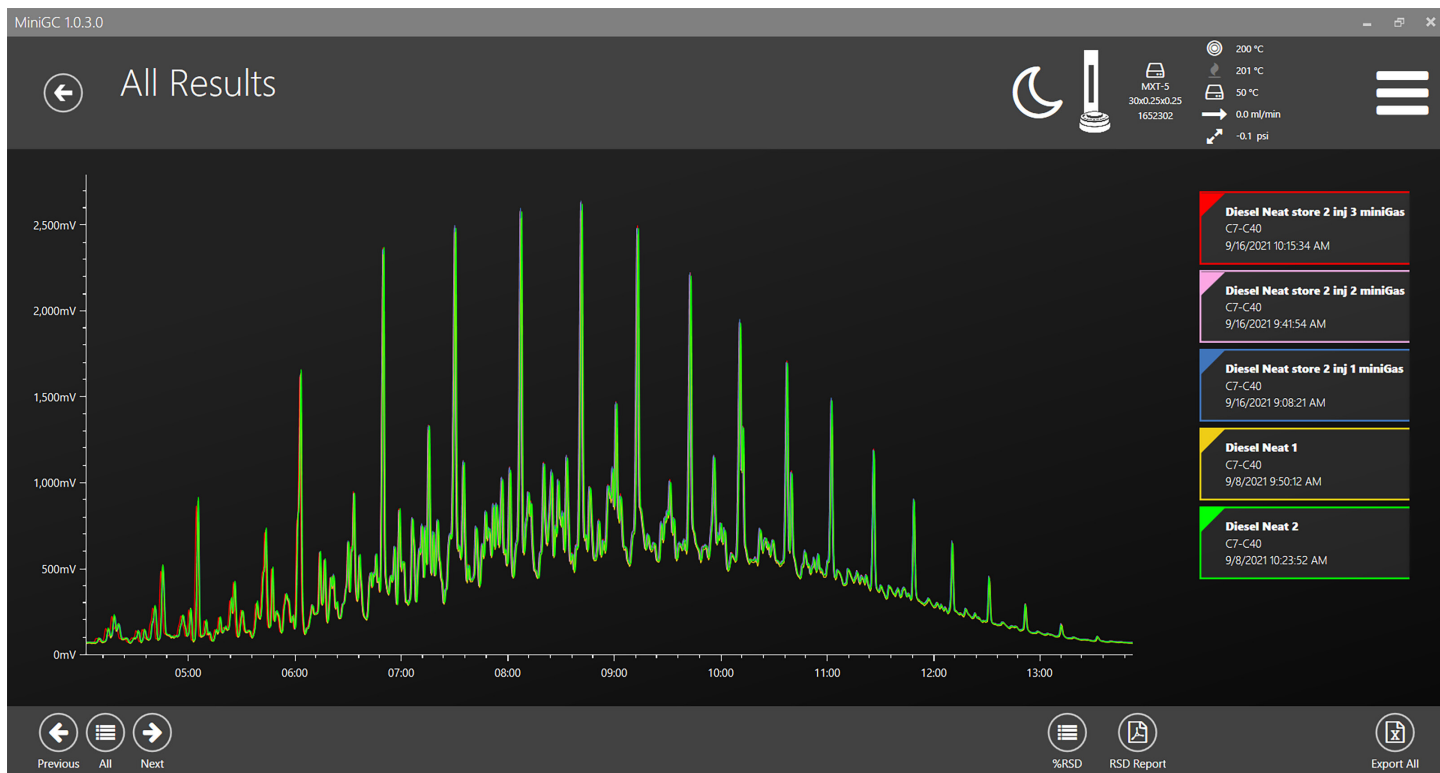


Just add water!

Generate H₂ from water and high purity compressed air for your miniGC. No more hunting for the correct regulator, finding the Teflon tape, and hoping for no leaks. Everything you need for setup is included. Set it up once and refill with water as needed. Press start and in minutes, you have enough H₂ to run the mini GC. That's all it takes. Enjoy a virtually unlimited supply of H₂ and compressed air for all of your miniGC needs.

- Includes all cleaning and drying agents necessary to deliver high purity gases
- Small footprint saves on bench space
- Liquid level sensor tells you when it's time to add DI water
- Lower gas storage pressure than tanks

The results speak for themselves.



Multiple injections of the same diesel fuel sample run with the miniGAS versus gas cylinders show indistinguishable chromatograms.

Specifications

- Power: 100-260V, 50-60Hz input power
- Air Flow: Supplies 300 mL/min of high purity compressed air at 70-80 psi
- H₂ Flow: Supplies up to 300 mL/min of H₂ at 70-80 psi
- Size: 10.5" (27 cm) wide x 18" (46 cm) long x 12.5" (32 cm) tall

