

The Reliability Advantage



The Core of the G5Twin

The G5Twin is the **ONLY** refrigerant recovery machine in the industry with a **Refrigerant-isolated Crankcase**. This means the bearings aren't washed in the corrosive acids, sludge and debris brought in by the recovered refrigerant like in other machines.

The G5Twin is also equipped with a 7-inch, 10-blade turbine fan, which blasts over **700 CFM** of high static pressure cooling air over the twin cylinders and condensers, ensuring **40°** - **50° cooler** compressor heads.

The result of all this? A low-maintenance, high-performance, ultra-reliable recovery machine you can depend on.

Learn More About the G5Twin At www.AppionTools.com/G5-Twin

About Appion

Our Philosophy ...

Appion is based in the shadows of the Rocky Mountains in Colorful Colorado. Our goals aren't just to create great products for technicians, we strive to improve the AC/R industry through innovation, education, and by sharing our knowledge. We challenge ourselves to go beyond expectations and build on the dynamic nature of the AC/R market, always with the needs of the technician in mind.

Never Stop Learning...

Education is at the forefront of our business. Whether it's leading educational seminars, on-site trainings for HVAC/R contractors and businesses, learning from our customers, or our open-door policy for anyone with a thirst for knowledge, we are committed to helping the industry move forward in a positive way.

Appion is Applied Innovation

The AC/R systems of today demand accurate, rugged, reliable tools to ensure they are efficiently running at their designed potential. Appion is in the field alongside service technicians to gain a better understanding of their needs so we can drive innovation in our products.

Only through this understanding can superior products be designed and innovated. This is our purpose.

Appion Inc.

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Industrial/Commercial Refrigerant Recovery

- Only 24 lbs
- Extremely Fast
- Pumps R410a
- No Size Limit



At **only 24lbs**, the G5Twin is the smallest and lightest recovery machine capable of handling the tough demands of industrial/commercial refrigerant recovery.



A New Generation of Refrigerant Recovery

Small but Fast: Certified recovery rates comparable to even the largest commercial units

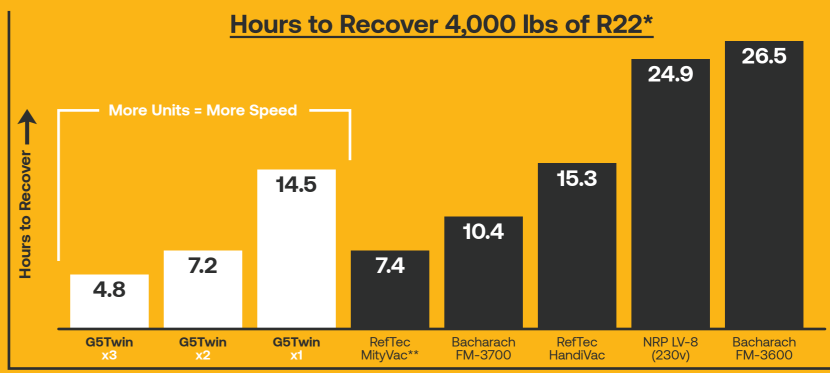
Automatic Liquid and Vapor Recovery: Fast Liquid and vapor recovery with no throttling required

Cooler Operation: Maximum throughput even in the highest ambient conditions

No Purge Required: Unique design eliminates the need for the time-consuming purge cycle



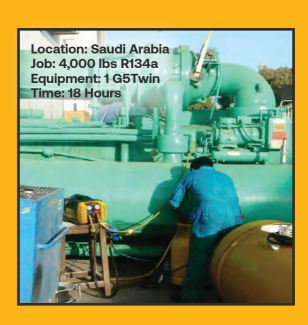
The G5Twin is designed to handle systems of any size, from ounces to tens of thousands of pounds. For larger systems, using two or more G5Twins can turn even the largest recovery operations into a single day's work.



*Job time is based on 4,000 lbs of R22 (per published ARI 740 test results), 85% Push/Pull, 10% Vapor, 5% Direct Liquid. Actual job time will vary from system to system.

Sure it's fast . . . but will it last?

The G5Twin has been proven in the field in all types of applications on systems of every size. From production environments, aircraft carriers to massive chillers in the desert, the G5Twin boasts impressive speeds even in the highest ambient conditions. Not only is it fast, but it's durable and reliable enough to hold up to the rigors of any commercial/industrial application.



^{**}Not capable of direct liquid; direct vapor rate used instead.