

APPION
Star Performance

G5Twin™

CYLINDER / CONDENSER



Patents Pending

Industrial/ Commercial Refrigerant Recovery

- Only 24 Lbs.
- Extremely Fast
- Pumps R410a
- No Size Limit

Light The Weight Advantage

At **only 24 lbs.**, the G5 Twin is the **smallest and lightest** recovery machine capable of handling the tough demands of industrial/commercial refrigerant recovery.



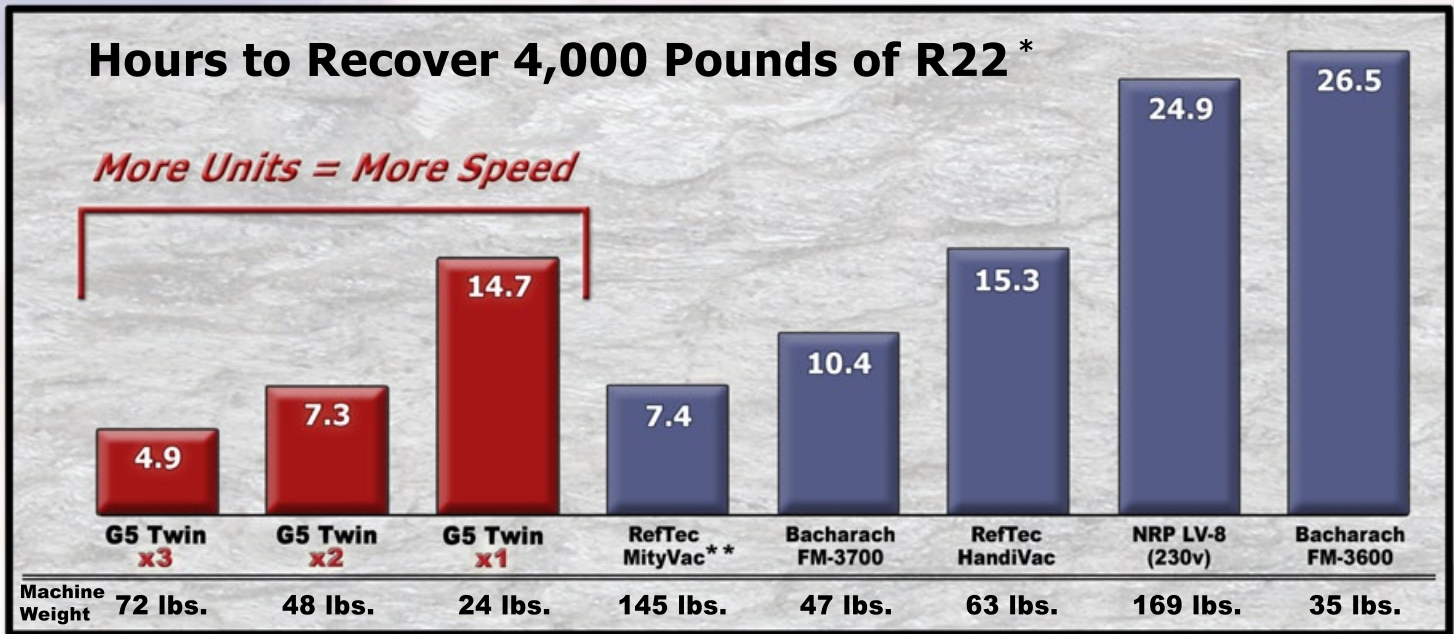
A New Generation of Refrigerant Recovery

- **Small but Fast:** certified recovery rates comparable to even the largest commercial units.
- **Liquid & Vapor:** 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.

SMALLER * LIGHTER

G5 Twin The Speed Advantage

The G5 Twin was designed to handle **systems of any size**, from ounces to **tens of thousands** of pounds. For larger systems, using two or more G5 Twins can turn even the largest recovery operation into a **single day's work**.



*Job Time based on 4,000 lbs. of R22 (per published ARI 740 test results), 85% Push/Pull, 5% direct liquid, and 10% direct vapor. Actual job time will vary from system to system.

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

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

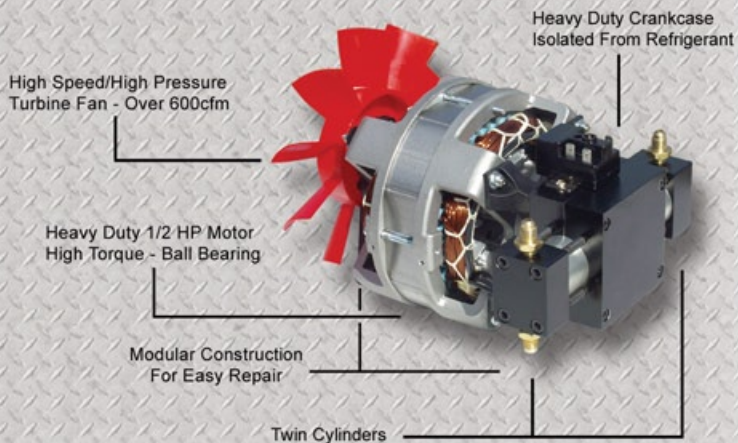
The G5 Twin has been **proven in the field** in all types of applications on systems of every size. From production environments to aircraft carriers to massive chillers in the desert, the G5 Twin boasts impressive speeds even in the **highest ambient conditions**. Not only is it fast, but it's durable and reliable enough to hold up to the rigors of **any commercial/industrial application**.



* **FASTER** * **SIMPLER** * **MORE RELIABLE**

G5 Twin

The Reliability Advantage



The Core of the G5 Twin

The G5 Twin is the only refrigerant recovery machine in the world with a **refrigerant-isolated crankcase**. This means the bearings aren't washed in the corrosive acids, sludge and debris brought in by recovered refrigerant like in other machines.

The G5 Twin is also equipped with a 7-inch, 10-blade turbine fan, which blasts **600 CFM** of high static pressure cooling air over the twin cylinders and twin condensers, ensuring **40°-50° cooler** compressor heads.

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

Actual Customer Quote:

"This little beast eats liquid and smiles."

About Appion Inc.:

Appion is Star Performance. We never stop challenging ourselves to develop smaller, lighter, easier, better and less expensive ways to help HVAC/R technicians perform their everyday tasks.

The products from Appion are made from decades of manufacturing experience and always with the needs of the HVAC/R technician in mind.

With products design for the best performance and ease of maintenance, Appion's commitment is to serve our customers well by providing the most innovative, user-friendly tools and equipment the HVAC/R market has to offer.

Innovative equipment design and manufacturing is just the start. With hassle-free technical and troubleshooting support for the lifetime of every product, Appion stands behind the commitment to customer satisfaction that goes beyond expectations.

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