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# G5Twin™

CYLINDER / CONDENSER



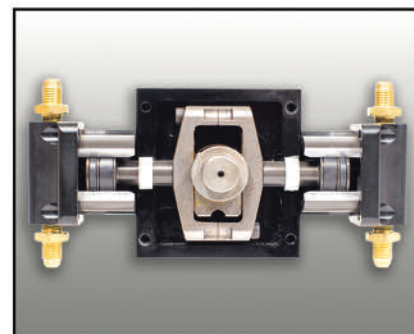
## Automatic *Liquid and Vapor Recovery*

**4x  
Faster**

Up to 4x Faster Certified Recovery Rates Compared to units in its class



700+ cfm Turbine Fan More Condensing Power and Faster Recovery



Refrigerant-isolated Crankcase for Maximum Reliability

**AC/R Product Catalog**

# Why Throttle When You Can Set The Pace

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The G5Twin is designed to reliably pump liquid without any need for throttling, cutting down on overall recovery time.

The G5Twin is built with a high-efficiency motor and compressor along with massive air-flow. This design allows for maximum pumping performance and cooling efficiency for the **fastest** refrigerant recovery.



Compact Condenser Designed for Full Flow with No Clogging

## Recover Liquid First, Then Vapor For Fastest Recovery\*

\*Use 3/8" hoses, remove all restrictions including valve cores, core depressors, auto-shutoff fittings before recovery



Liquid can be up to 300x more dense than Vapor.

### G5Twin Recovery Rates

Refrigerant	Push-Pull	Liquid	Vapor
<b>R134a</b>	15.87 lb/min 7.20 kg/min	10.14 lb/min* 4.60 kg/min*	0.46 lb/min** 0.21 kg/min**
<b>R-22</b>	16.62 lb/min 7.54 kg/min	10.36 lb/min 4.70 kg/min	0.62 lb/min 0.28 kg/min
<b>R-407C</b>	17.61 lb/min 7.99 kg/min	11.93 lb/min 5.41 kg/min	0.5 lb/min 0.25 kg/min
<b>R410A</b>	20.50 lb/min 9.30 kg/min	17.20 lb/min 7.80 kg/min	0.55 lb/min 0.25 kg/min

\* Using high speed direct liquid mode; 8.16 lb/min (3/7 kg/min) with standard recovery

\*\* With external cooling accessory; 0/44 lb/min (0.20 kg/min) with standard recovery

Permanently Lubricated Heavy Duty Crankcase Isolated From Refrigerant



Horizontally Opposing Twin Cylinders

**NEW**  
High Speed/High Pressure Turbine Fan Over 700cfm

At only 24 lbs, the industry-leading G5Twin recovery machine is capable of handling the tough demands of industrial and commercial refrigerant recovery - no job is too big for this mighty workhorse

- Patented Opposing Twin Cylinders and Twin Condensers for ultra-fast recovery
- Permanently-lubricated, bearing-lined crankcase is **isolated from refrigerant**, eliminating bearing contamination
- Pumps liquid and vapor with no throttling
- 7-inch, 10-blade turbine fan blasts over **700 cfm of cooling air** over the twin condensers and twin cylinder heads

### G5Twin

### Product Specifications

Length	11.38 in.	289 mm
Height	10.30 in.	262 mm
Width	9.40 in.	239 mm
Weight	24 lbs.	11 kg
Power	115 VAC, 60 Hz, 10 Amps Int'l: 230 VAC, 50Hz 5 Amps	