

G5Twin

CYLINDER / CONDENSER™

W.S.R. ADVANTAGE

WEIGHT



At only **24 lbs**, the G5Twin is a small and lightweight recovery machine capable of handling the tough demands of **industrial/commercial recovery**.

Reduce strain when transporting and maneuvering the machine around and from job site to job site.

A custom 7 in. 10-blade turbine fan blasts **over 700 cfm** of high-static, pressure-cooling air through the machine.

The compressor heads (up to 50°F cooler) help refrigerant stay cool and dense, **maximizing throughput**, even in environments with high ambient temperatures. The unit runs cooler, **resulting in 4x faster recovery rates**.

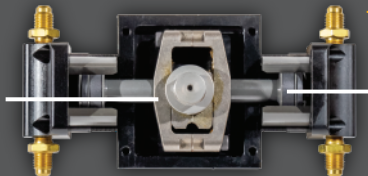
SPEED



RELIABILITY

Permanently Lubricated

Bearing-Lined Crankcase



Two-Phase: Pumps Liquid and Vapor

Solid-Mounted Pistons

The **Permanently-Lubricated** crankcase is isolated from refrigerant, eliminating bearing contamination. It is also **Bearing-Lined**, spreading the load of each stroke and preventing seized compressors.

The **Solid-Mounted** pistons eliminate wrist pins and bushing wear, ensuring full-speed recovery for the entire life of the machine.

Fast Recovery with the **G5Twin** CYLINDER / CONDENSER™



Before -
1 Week

With G5Twin -
18 Hours

4000 lb Chiller



Chillers containing **4000 lbs of R-134A** being recovered with a G5Twin in the sweltering heat of Saudi Arabia. What **once took a week** now takes **only 18 hours with the G5Twin**.

On a R-407A system retrofit of a low temperature ice cream case, the G5Twin **recovered 600 lbs of R-22 in record time** using the Push-Pull Method.



G5Twin **used daily** in a reclamation facility for tank to tank transfers.



The G5Twin being used to reclaim refrigerant for **8-10 hours a day, 5 days a week** without issue.

Learn more at AppionTools.com/G5Twin