

# The W.S.R Advantage Weight. Speed. Reliability

SSIha

### The Lightweight Advantage

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

The **G1Single** delivers comparable recovery rates to larger single-cylinder units at only **22lbs** without the hassle or bulk, ideal for **residential and appliance recovery** 



## The Speed Advantage

lv 24lbs!

145lbs

A Custom 7in, 10 blade tubine fan blasts over 700cfm of high static pressure cooling air through the machine

Up to **50°F cooler** compressor heads help refrigerant stay cool and dense, **maximizing throughput** even in the heighest ambient temperature conditions

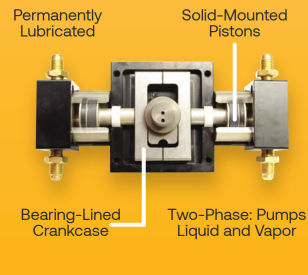
As a result the entire unit runs cooler, leading to **better operation and a longer life** 

### The Reliability Advantage

The **Permanently-Lubricated** crankcase is isolated from refrigerant, eliminating bearing contamination

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

**Bearing-Lined** crankcase evenly spreads the load of each stroke, preventing seized compressors





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# Fast Recovery with the G5Twin





Above: Chillers containing **4000lbs** of R134a being recovered with a **G5Twin** in the sweltering heat of Saudi Arabia. What once took a week now takes **only 18 hours** with the **Speed and Reliability** of the **G5Twin** 



**Above:** At times running, **8-10 hours a day,** 5 days a week. The **G5Twin** has proven to be extremely **Fast and Reliable.** Not a problem, thanks to the G5Twin

Learn More About the G5Twin at www.AppionTools.com/G5Twin **Below:** On a R407a system retrofit of a low temperature ice cream case, the **G5Twin** recovered **600lbs** of R22 in record time using the **Push-Pull Method** 



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





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