PROMAX RG6000 Refrigerant Recovery Machine



Advantage RG6000

Refrigerant recovery the only way HVAC/R professionals know time is money. The more time spent doing one job means the less money earned performing another job. The new Promax RG6000 is design to help save time and put more money in your pocket.

Best Performance

The RG6000 is built for speed and does not disappoint. Designed to provide the best refrigerant recovery speeds in all conditions, the new twin cylinder design provides greater throughput of both refrigerant liquid and vapor.

Rugged and Tough

The RG6000 is designed and built to last even in the most extreme conditions. The case is designed for maximum durability. An oversized condenser helps the machine run cool in extreme temperatures.

Easy to Carry

The RG6000 is light in weight and includes a padded handle grip for easier carrying to and from the job site.

Service Made Easy

Everyone knows that even the best built products eventually wear out and need to be repaired. When that time comes with the new RG6000 the process is quick and simple. In as little as 25 minutes using some basic tools, the entire unit can be taken apart and rebuilt.

Recovery Ratings per UL ARI-740-98*

RG6000 Features:

- · Fast Save time on each job with best in class recovery performance
- Easy to carry. Compact package that is small and light.
- Rugged. Designed to withstand the rigors of daily use in extreme conditions
- Easy to Use. Large oversized pressure gauges are easy to read
- · Convenient. Self purge manifold makes it easy to prepare the machine for the next job
- · Field Serviceable. Easy to disassemble and repair with kits available to replace wearable components helping limit downtime.
- Ergonomic handle design makes it comfortable to grip and move from site to site.
- Internal filter helps protect the machine from harmful foreign objects
- Proprietary dual cylinder "oil-less" compressor is capable of handling both liquid and vapor.
- High pressure safety shut-off switch If system pressure rises above 550 psi, the unit shuts off. The shut-off switch auto-matically resets itself after pressure drops below 400 psi.
- · Works with all CFC, HFC, HCFC refrigerants including R-410A.
- One year warranty

	Lbs./min				kg/min			
	Push Pull	Liquid	Vapor	High Temp Vapor (104°)	Push Pull	Liquid	Vapor	High Temp Vapor (104°)
R22	15.72	7.78	0.55	0.46	7.13	3.53	0.25	0.21
R410A	16.76	6.04	0.35		7.60	2.74	0.16	
R134A	11.13	5.05	0.40		5.05	2.29	0.18	
R407C	16.01	6.94	0.53		7.26	3.15	0.24	·

UL and ARI tests are a level field comparison method. In other testing conditions, machines can exhibit much higher rates

Specifications

Capabilities	Push-Pull, Liquid, Vapor			
Motor	3/4 hp, direct drive			
Power	110-125 VAC 60Hz			
Weight	27 lbs			
Dimensions	17" L x 9" W x 12" H			
Approvals	UL (ARI-740)			
	CE and TUV - pending			
Warranty	1 year			



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