

Recovery Just Got Smaller

The RG3 sets the new standard in refrigerant recovery. All jobs are different. From a rooftop to a marine HVAC system, the RG3 is easy to use and ideal for any residential and appliance sized recovery job. Capable of recovering both liquid and vapor refrigerant, the RG3 is engineered to withstand the punishment of daily use even under extreme conditions.



AC/Refrigeration Service: RG3

Features

Compact and Lightweight: 40% smaller footprint, easy to carry, weighing in at 18 lbs!

Oil-less Compressor: Capable of handling both liquid and vapor recovery.

Handles Almost All Refrigerants: Works with all common CFC, HFC, HCFC refrigerants including R-410A.

High Efficiency Cross Flow Design: Layout of fan and condenser is maximized for shorter cycle times.

High Pressure Safety Shut-off Switch: Eliminates potential for cross-contamination and saves time.

Easy to Operate, Rugged Case: Easy to read gauges, comfortable handle and simple 2 valve controls

IEC connector and power cord

RG3 Recovery Rates per ARI -740-98*									
	Push Pull	Liquid	Vapor	High Temp Vapor (104°)	Push Pull	Liquid	Vapor	High Temp Vapor (104°)	
	lbs/min			kg/min					
R22	11.76	6.32	0.20	0.22	5.33	2.87	0.09	0.10	
R410A	12.62	3.54	0.17		5.72	1.60	0.07		
R134A	8.84	5.43	0.18		4.01	2.46	0.08		
R407C	11.59	5.44	0.18		5.25	2.47	0.08		

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

RG3 Specifications						
Capabilities	Push-Pull, Liquid, Vapor					
Compressor	1/3 hp, Single Cylinder, Oil-less					
Power	115 VAC 60Hz / 230 VAC 50/60Hz					
Weight	18 lbs					
Dimensions	12.5" L x 6.5" W x 9.5" H					
Approvals	UL (ARI-740) / CE pending					
Warranty	1 year -over the counter exchange					
Order items						
RG3	115V Pro Recovery Machine					
RG3-230	230V Pro Recovery Machine					
100343	Filter Dryer					



