### ROBINAIR

## REFRIGERANT RECOVERY MACHINE

**Portable Refrigerant Recovery** 

### PERFORMANCE AND SPEED



### for Today's Busy Technicians

The RG6 is engineered to include what technicians need in a recovery machine - a rugged and tough machine with fast recovery rates. The RG6 is built for speed providing the best refrigerant recovery speeds in all conditions, including high temperatures. An oversized condenser keeps the machine cool in extreme environments. Lightweight and easy to carry, the RG6 can withstand the harsh conditions found in industrial and commercial refrigerant recovery.

#### **FEATURES**

- ✓ Twin-Cylinder Design Provides best-in-class\* recovery performance
- ✓ Oil-less Compressor Capable of handling both liquid and vapor recovery
- ✓ Oversized Condensers and Fan Larger condenser area and larger fan allow for maximum cooling and shorter cycle times
- / High Pressure Safety Shut-off Switch -Automatically shuts off machine if pressure rises above 550 psi
- ✓ Self-Purge Feature Eliminates potential for cross-contamination and saves time
- ✓ Easy to Operate, Rugged Case Oversized pressure gauges, comfortable handle and simple controls
- ✓ Handles Almost All Refrigerants Works with all common CFC, HFC, HCFC Refrigerants including R-410A
- ✓ IEC connector and power cord





Designed to work in extreme conditions.

## ROBINAIR.

# REFRIGERANT RECOVERY MACHINE

#### **Portable Refrigerant Recovery**

RG6 Specifications					
Capabilities	Push-Pull, Liquid, Vapor				
Compressor	3/4 hp, direct drive				
Power	115 VAC 60Hz / 230 VAC 50/60Hz				
Weight	27 lbs				
Dimensions	17" L x 9" W x 12" H				
Approvals	UL (ARI-740) / CE pending				
Warranty	1 year -over the counter exchange				



	RG6 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	14.50	9.37	0.59	0.48	6.58	4.25	0.27	0.22		
R410A	15.47	7.51	0.37		7.02	3.41	0.17			
R134A	11.74	6.40	0.42		5.33	2.90	0.19			
R407C	14.49	7.14	0.53		6.57	3.24	0.24			

<sup>\*</sup> UL and ARI tests are a level field comparison method. In other testing conditions, machines can exhibit much higher rates

#### **ORDER ITEMS**

RG6 - 115V Pro Recovery Machine

RG6-230 - 230V Pro Recovery Machine

100343 - Filter Dryer



Lightweight, fast recovery and easy-to-use.

14-01 Rev. 2 © 2014 Bosch Automotive Service Solutions LLC. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice. Certain kits may require additional cables or adapters. Product shipped may differ from photo(s) shown.





