

R3AC80

DualGas
RECHARGING STATION

DUAL GAS READY! RECOVER, RECYCLE AND RECHARGE BOTH R134A & R1234YF REFRIGERANT GAS WITH ONE MACHINE.



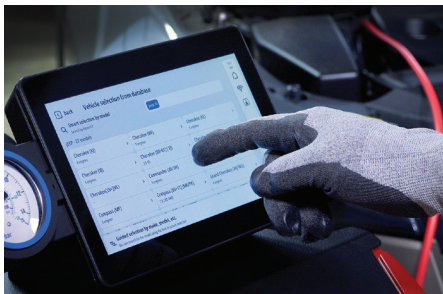
INTUITIVE, FAST OPERATION

- Interface, software, and connected sensors work fast and seamlessly.
- All functions are on main page.
- Complete operations in just a few steps.
- Quickly identifies the vehicle by entering keywords.



GAME CHANGING AUTOMATION

- Identifies the incoming gas and purges automatically.
- Gases are identified with a purity check, a 3-minute purge when switching gases with no user input or action.



INDUSTRIAL TOUCHSCREEN INTERFACE

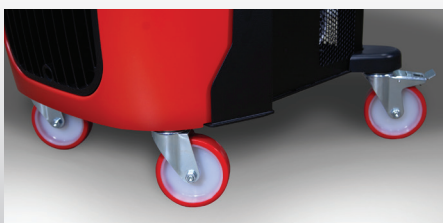
- 10-inch multi-touch color screen displays a clear view of data.
- Works with leather or industrial nitrile gloves.



DO MORE WITH THE APP

WIFI READY

- WIFI enabled and designed for automatic or customized use.
- Software includes access to real-time vehicle data and software updates.*
- Interact and monitor the machine from anywhere in the shop with our DIGITIQ app.



EASY MOVEMENT

- Lockable 360 degree movement casters provide easy mobility.
- Solid, robust wheels will never go flat.

THE A/C MACHINE THAT DOES IT ALL UP TO 50% FASTER!



MODEL SHOWN:
R3AC80-AYF
DUAL GAS SYSTEM
SHOWN WITH OPTIONAL
THERMAL PRINTER.

WATCH AND LEARN!
Scan code to watch product demo videos.



*Contact your Rotary representative for details.



OUTFITTED WITH TWO SEPERATE TANKS & CIRCUITS

- Recharge both R134a and R1234YF refrigerant gas at the same time without changing tanks.
- Within minutes, switch between servicing vehicles with different refrigerants.



- Quick connect hoses for each gas type allows gases to be switched out quickly.

FIX IT RIGHT THE FIRST TIME

ONBOARD SUPPORT

- TEAMVIEWER compatible digital experience.
- Provides online, remote technical support during diagnostic work or training procedures.



OPTIONAL THERMAL PRINTER

Machines can be equipped with a thermal printer to print reports of the work performed. Reports list critical information such as the quality of the refrigerant recovered, and the final pressure in the A/C system after recharging.

ALSO AVAILABLE: SOLUTIONS FOR R134A & R1234YF GAS SERVICE

**SIMPLER. QUICKER.
SMARTER.**

**LOADED WITH TECHNOLOGY
REQUIRING JUST A TOUCH
FOR RECHARGING.**



R3AC50-A

R3AC60-YF

A/C SOLUTIONS

DIAGNOSTICS AND RECHARGING CARTS



Scan QR code or go to rotarylift.com to learn more about Rotary's A/C solutions built for Serving the Shop.

R3AC80-AYF

FEATURES AND SPECIFICATIONS

- R134a and R1234yf compatible
- Fully automatic functions
- Automatic leak detection
- Refrigerant quantity measurement with electronic scales
- FPS security system (Fan Protection System)
- Printout of completed services via Wi-Fi
- 10" touchscreen display
- 2 x 20 lb. tank
- Charging accuracy +/- 15 g
- High efficiency refrigerant recovery (over 97%)
- Two-stage vacuum pump
- Refrigerant identifier kit

FUNCTIONING MODES

- DATABASE / AUTOMATIC SERVICE
- CUSTOMIZED SERVICE MANAGEMENT
- MY DATABASE

- Multi-language software
- Automatic updates
- Automatic service hose length compensation
- Automatic maintenance alarm
- Simplified maintenance
- Automatic management of non-condensable gases
- Remote assistance

OPTIONAL

- Thermal printer

Maximize up time with an industry-leading warranty: 2 years parts / 1 year labor

*Contact your Rotary representative for details.



For a complete guide to our product offering or to contact your local distributor, visit us at www.rotarylift.com today.

If you need assistance or have questions, we're here to help

800.445.5438 / Sales: insidesales@vsgdover.com / Support: technicalsupport@rotarylift.com

ROTARY

2700 Lanier Drive | Madison, IN 47250, U.S.A.

Lit# Rotary R3AC80 Cutsheet.2023.03

©2023 VEHICLE SERVICE GROUPSM
All Rights Reserved. Unless otherwise indicated, ROTARY, VEHICLE SERVICE GROUPSM, DOVER and all other trademarks are property of Dover Corporation and its affiliates. Printed in U.S.A.

Product specifications, part numbers, images and component descriptions are subject to change without notice or liability.