

A/C Recovery Machines

SKU# 5150025

AC-134A R-134A Recovery, Recycling and Recharging Machine
Meets UL 1963 & SAE J2788 / Includes Vacuum Pump

Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363

Monday - Friday, 7AM to 4:30PM PST

Ranger AC-134 CoolCharge: Program, Connect, Done

There's nothing easier than programming your A/C settings and walking away to let the machine do its job. The same intuitive thinking that Ranger has brought to more shops worldwide than arguably any other name in the garage equipment business is proud to offer an A/C charging machine to match your needs and busy lifestyle. Especially during the summer months, vehicles are going to need A/C service. Older vehicles will need this performed more regularly, due to leaks and system inefficiencies. That's why you need a fast, reliable way to recharge those drained systems. While the machine works, your techs can perform other inspections and truly provide the best possible customer care in your region. It all starts with Ranger!

The fully automatic AC-134 CoolCharge lets you do just that. This premium A/C machine recovers, recycles and recharges air conditioning better faster, safer and more completely than other brands. Since user convenience is key, a large display faces upright on the machine.

Don't waste time with inferior recovery machines that waste resources, inefficiently recover coolant and cost you more to use in the long run. Ranger's AC-134 CoolCharge is the only A/C machine your business will ever need to service most cars, trucks, SUVs and buses (hybrid vehicles excluded).

Features

- Meets UL 1963 & SAE J2788 Standards
- Refrigerant: R134a
- Flushing function for rapid discharge of used coolant
- Electric database
- Car, truck, SUV and bus compatibility
- Does NOT service Electric/Hybrid & A/C Systems
- Manual & full auto modes included
- Automatic oil discharge
- Programmable vacuum for faster recharge and recovery
- Oil injection: Solenoid/visual
- Refrigerant charge: Automatic with electronic scale
- A/C Pressure adjustment
- Operation record for total convenience



A/C Recovery Machines

SKU# 5150025

AC-134A R-134A Recovery, Recycling and Recharging Machine
Meets UL 1963 & SAE J2788 / Includes Vacuum Pump

Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363

Monday - Friday, 7AM to 4:30PM PST

Specifications

Compressor Flow Rate	1/3 HP / 12 cc
Vacuum Pump	70 L/min / 0.05 mbar / Dual Stage
Filter Drier	710 cc / Double
Tank Capacity	50 lbs. (23 kg)
Hose Length	9' (2.75 m)
Manometers	3.5" (80 mm) Pulse-free Class 1
Tank Manometers	1.5" (38 mm)
HP & LP Pressure Transducers	No
Pump Oil	50H
Display	4" x 1.5" (102 mm x 38 mm) LCD
Front Wheels	4" (102 mm) Casters w/ Locks
Rear Wheels	12" (305 mm) Rubber Tread
Unit Height	38" (965 mm)
Unit Width	18" (457 mm)
Unit Depth	30" (762 mm)
Unit Weight	221 lbs. (100 kg)
Operating Temperature	41°F to 104°F, 5°C to 40°C
Languages	English, French, Spanish, Chinese
Voltage	110 VAC / 60 Hz

