





SEDA ACR

L-52320

AC Remover for R1234YF & R134A





Your benefits:

- Safe filling into bottle
- Filtered gas
- Compact design
- Easy handling
- Mobile solution
- Built in scale
- Powerful pump

The SEDA AC Remover is used for simple and efficient gas removal from automotive air conditioning in cars, trucks, buses and coaches.

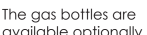
This compact unit allows you to recover both R134a and R1234yf

gasses, quickly and safely. The connection couplings allow you to transfer gases directly into a storage bottle with ease. Separate bottles are required for each type of gas. With the integrated weighing scales you can measure and record the recovered gas.

The optional oil separator helps to obtain pure refrigerant, by extracting any oil within the system using a powerful pump

available optionally.





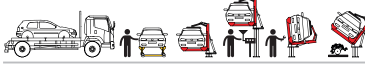


Optional oil separator for pure refrigerant recovery









SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company according to DIN EN ISO 9001

+43 5375 6318-0

+43 5375 6318-9 info@seda.at

W: www.seda-international.com



SEDA ACR

L-52320

AC Remover for R1234YF & R134A





Refrigerant removal device CC220



Easy change of the adapters.



Adapter for R1234yf and R134a



Gas bottle at the back.







TECHNICAL DETAILS

Direct liquid:4,59 kg/min.Direct vapore:0,94 kg/min.Compressor:2-cylinder piston compressorVoltage:220-240V

50 Hz 1PH ca. 85 kg

Dimensions: 504x601x911 mm
Gases: R1234YF / R134A
Bottles: up to 17 kg
Connector typ: 1/4" SAE

ORDER INFORMATION

L-52320 SEDA AC Remover Optional Accessories: L-52323 Oil separator L-52303 SEDA Bottle ServiceStation for refilling

on request



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company according to DIN EN ISO 9001 P: +43 5375 6318-0

F: +43 5375 6318-9

E: info@seda.at

W: www.seda-international.com