



DEPOLLUTION

DEVICES

SEDA ACR

L-52320

AC Remover for R1234yf & R134a



The ACR refrigerant extraction device enables efficient evacuation of air conditioning systems in cars, trucks, and buses.

Using two screw-on hoses and quick couplings, the refrigerants R1234yf and R134a are quickly and safely extracted by a high-performance pump and transferred into a storage bottle. An integrated scale ensures precise monitoring of the filling quantity.

Due to the strong suction power of the pump, it is possible that oil from the air conditioning system may be extracted along with the refrigerant. The oil separator ensures that this oil is separated from the refrigerant. This is particularly important to guarantee that the recovered refrigerant remains suitable for reuse and is not contaminated by oil residues.

The gas bottle is available as an optional accessory.



Optional oil separator for pure refrigerant recovery



BENEFITS

- Safe and fast recovery of R1234yf and R134a gases
- Gas is filtered
- Organized system on a mobile trolley
- Filling process monitored via scale
- High-performance pump

SEDA-Umwelttechnik GmbH

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

T: +43 5375 6318-0
E: info@seda-international.com
W: www.seda-international.com



**SEDA
ACR**

L-52320

AC Remover for R1234yf & R134a



Refrigerant extraction device



Easy adapter change for both R134A and R1234YF



MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



TECHNICAL SPECIFICATIONS

Compressor	2-Cylinder
Piston compressor power	220-240 V, 50 Hz 1 PH
Weight	approx. 85 kg
Dimensions	504 x 601 x 911 mm
Gases	R123yf / R134a
Bottles	up to 17 kg
Connection type	1/4" SAE

ORDER NUMBER

L-52320	SEDA Refrigerant extraction device ACR
L-52323	Options: Oil separator
L-52303	SEDA Gas bottle

