



World leader in vehicle
de-pollution technology



SEDA USD32

L-51114 / L-51108 / L-51109

Urea Suction Device - AdBlue®



Removal by the drilling
machine into the recovery tank

According to the european ELV-Directive, all liquids must be removed from the vehicle during the recycling process.

In collaboration with automobile manufacturers SEDA has recognized this problem and developed a simple extraction system for urea. As mobile recovery units the SEDA **MAXI** or **MINI** are both easy to transport to the vehicle. With an pneumatic pump specifically for AdBlue®, the recovery is done with a tube through the tank inlet. In addition, it is possible to drain and collect the urea via a funnel below the vehicle. Using a suitable AdBlue® filling nozzle, the urea can be pumped into a disposal container.

Also an innovation is the **mobile Extension set** that can be mounted to all the SEDA urea systems .

Your benefits:

- Efficient extraction of urea
- Specially suited to urea
- Extraction via urea tank inlet or from underneath the vehicle
- 200 litre capacity
- Easy to move and empty



Also available as an
EXTENSION SET for all
SEDA systems!



Leading Company
of Austria



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



World leader in vehicle
de-pollution technology



SEDA USD32

L-51114 / L-51108 / L-51109



Sight glass for visual control



*Removal via suction lance into
the recovery tank*



*Emptying by nozzle into storage
tank.*



*By connecting an adapter on
the original line to the engine,
it is another possible way to
recover the urea. This option is
available on request.*



Leading Company
of Austria

Urea Suction Device - AdBlue®



TECHNICAL DETAILS

Weight: 54 kg
Height: 142 cm
Compressed air: 7 bar

ORDER INFORMATION

L-51108 SEDA Urea liquid
suction device MAXI
L-51114 SEDA Urea liquid
suction device MINI
L-51109 SEDA Urea
extension-set



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