





SEDA **Urea liquid** suction device L-51108



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 a mobile suction unit MAXI or MINI, it is easy to transport to the vehicle. With an pneumatic, specially for AdBlue® designed diaphragm pump suction 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 (be pumped into a disposal contain

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







Also available as MINI as well as as an extension set for all SEDA systems!



Emptying by noozle in a storage tank



Stainless stell in-line filters: Sieve to be cleaned weekly

By connecting with an adapter on the original line to the engine it is among other possible to capture the urea. This is optionally available on request.

Your benefits

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



TECHNICAL DETAILS

Compressed air: 7 bar up to 24 I/min Capacity:



L-51108 SEDA Urea liquid suction device MAXI

L-51109 SEDA Urea-

Extension-Set L-51114 SEDA Urea liquid suction device MINI





SEDA-Umwelttechnik GmbH

+43 5375 6318-0 +43 5375 6318-9

info@seda.at Web: www.seda.at