



## SEDA UREA SUCTION DEVICE

L-51114 / L-51108 / L-51109



Extraction using a drill device into the equipment tank



According to EU regulations, all fluids must be removed from vehicles during the recycling process. In collaboration with automobile manufacturers, SEDA has developed a straightforward extraction system for urea.

The mobile extraction device, available in **MAXI** and **MINI** variants, can be easily transported to the vehicle. Equipped with a pneumatic diaphragm pump specifically designed for AdBlue®, the system enables simple extraction via a hose connected to the tank filler neck. Additionally, urea can be drained and collected using a funnel positioned beneath the vehicle.

Another innovative feature is the mobile expansion set, which can be easily mounted on all systems.

### BENEFITS

- Efficient urea extraction device
- Materials specifically designed for urea
- Extraction via tank opening or beneath the vehicle
- Easy to transport and empty



MAXI



MINI



Also available as an expansion set for all SEDA systems.

### SEDA-Umwelttechnik GmbH

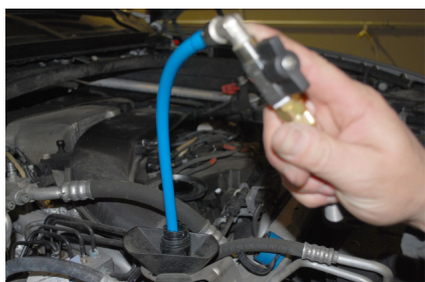
Schwendter Str. 10 / 6345 Kössen / Tirol / Austria  
VAT-ID.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck  
Certified company according to DIN EN ISO 9001

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



## SEDA UREA SUCTION DEVICE

A-51114 / A-51108 / A-51109



Extraction using a suction lance into the equipment tank



Emptying using a dispensing nozzle into a storage tank

AdBlue®



### MORE INFORMATION

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



### TECHNICAL SPECIFICATIONS

|                |        |
|----------------|--------|
| Weight         | 54 kg  |
| Hight          | 142 cm |
| Compressed air | 7 bar  |

### ORDER NUMBER

|         |                               |
|---------|-------------------------------|
| A-51108 | SEDA Urea Suction Device MAXI |
| A-51114 | SEDA Urea Suction Device MINI |
| A-51109 | SEDA Urea expansion set       |

