

### World leader in vehicle de-pollution technology





### SEDA USD32

### L-51114 / L-51108 / L-51109



Removal by the drilling machine into the recovery tank

# Your benefits:

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

CE

AUSTRIA

TÜV AUSTRIA CERT GMBH

• Easy to move and empty

Leading Company

of Austria

Urea Suction Device



## 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 .



Also available as an EXTENSION SET for all SEDA systems!





#### 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.



TÜV AUSTRIA CERT GMBH



Leading Company of Austria

TECHNICAL DETAILS	
Weight:	54 kg

Height: Compressed air: 142 cm 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

+43 5375 6318-0 **P**: +43 5375 6318-9 E:

E:

info@seda.at

W: www.seda-international.com