

World leader in vehicle de-pollution technology







SEDA TruckStation ED-G

A-51072-EDG

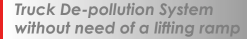


Your benefits:

- ✓ No lifting equipment necessary
- ✓ Explosion proofed tankdrilling unit
- ✓ Spill-free suction with vacuum
- ✓ Residue tank emptying
- ✓ All connections are pre-installed

"Trucks are moving our economy. As well as cars, trucks should be involved in the recycling loop for the recovery of recyclables."

> Rainer Dagn SEDA CEO, Austria





Dismantling of trucks, buses or other heavy vehicles are increasingly important for recyclers worldwide. Together with them, SEDA developed new solutions.

Old trucks, buses and other heavy vehicles have other requirements for its recycling than cars. To empty trucks without lifting platforms properly of diesel, used oil and other fluids, the SEDA drilling device has been specially adapted. Adjusted underneath the tank, the extraction is done after the drilling process automatically.

Mobile and easy to clean drip pans with 110 liter capacity catch transmission and engine oil and cooling fluid smoothly. High performance pumps are used for sucking the liquids, which are filtered and pumped into their respective storage tanks.









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

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





SEDA MDS6 Container

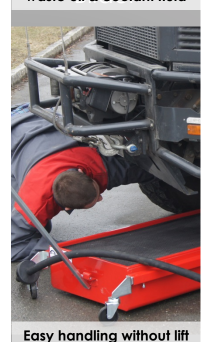
A-528194



Easy attaching at the tank and drilling



Mobile drip pans for waste oil & coolant fluid







Truck De-pollution System without need of a lifting ramp



Due the drip pans and special drilling device, **the vehicle must not be raised**. Due drilling, the tank will be completely emptied as compared by emptying the tank filler neck. If brake fluid is available, it can be easily removed by the use of brake pipe or hose pliers.



Your benefits:

- Strong, low maintenance double diaphragm pumps.
- EX-certified drilling unit
- Designed specially for trucks
- Integrated dirt filter
- Simultaneous collecting different liquid
- Fuel quality control
- Industrial Hose
- High quality production
- Clean & Safe
- Compact dimensions



About 10 minutes drainage time per vehicle







TECHNICAL DETAILS

Air pressure: 8,5 bar – 1.100 l/min

Air consumpt.: 6000 I/car

Drainage time: 20 min/vehicle*

Fluid drainage: PetroI/Diesel: 141 min

Waste oil: 12 I/min Hydraulic oil: 10 I/min Coolant fluid: 8 I/min Washer fluid: 8 I/m. Brake fluid: 3 I/min

Size: 2,2 x 0,5 x 1,8 m **Space needed:** 15 x 4 x 6 m



A-51072 EDG

SEDA TruckStation ED-G Truck de-pollution system, without lifting equipment needed.

A-51072-GP Set Truck

SEDA Truck Drilling Machine HD including mobile Pump

Additional device:

N-52304 mobile drip pan 110 l

* It depends on the car setup and in-plant flow of operations.

SEDA-Umwelttechnik GmbH

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

P: +43 5375 6318-0 F: +43 5375 6318-9 E: info@seda.at

Web: www.seda.at