



World leader in vehicle
de-pollution technology



SEDA TruckStation ED A-51072

Truck de-pollution system



Your benefits:

- ✓ Powerful and robust
- ✓ Sophisticated technology
- ✓ Very flexible due to extra long and strong hoses
- ✓ Operational and simple maintenance
- ✓ Proven SEDA Quality
- ✓ Easy handling

„The new truck solution is
another example how
SEDA reacts on
customers needs.“

Peter Kaltenegger
SEDA Key Account Manager



Fully equipped with powerful pumps, special hoses and supplies, the SEDA TruckStation ED meets the special requirements for the de-pollution of trucks.

With the new TruckStation SEDA has set new standards in the truck recycling market. Based on the very successful SEDA EasyDrain the TruckStation ED was developed for the special needs of truck de-pollution. Especially the de-pollution of ELVs in colder regions was a main focus while developing this system.

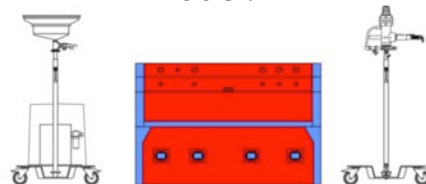
Hoses 8 meter long are fixed and perfectly situated underneath the station with robust hose reels. The length guarantees greater flexibility of operation in terms of space.

Special features of the TruckStations are an additional pump for waste oil, a big suction lance for suction of hydraulic oil and extra large oil funnel for engine and gearbox oil.

Operation fluids:

- Petrol/Diesel
- Waste oil (Engine/Gearbox oil)
- Hydraulic oil
- Coolant/Washer fluid
- Brake fluid

Model:



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



World leader in vehicle
de-pollution technology



SEDA TruckStation ED

A-51072

Truck de-pollution system

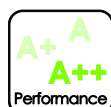
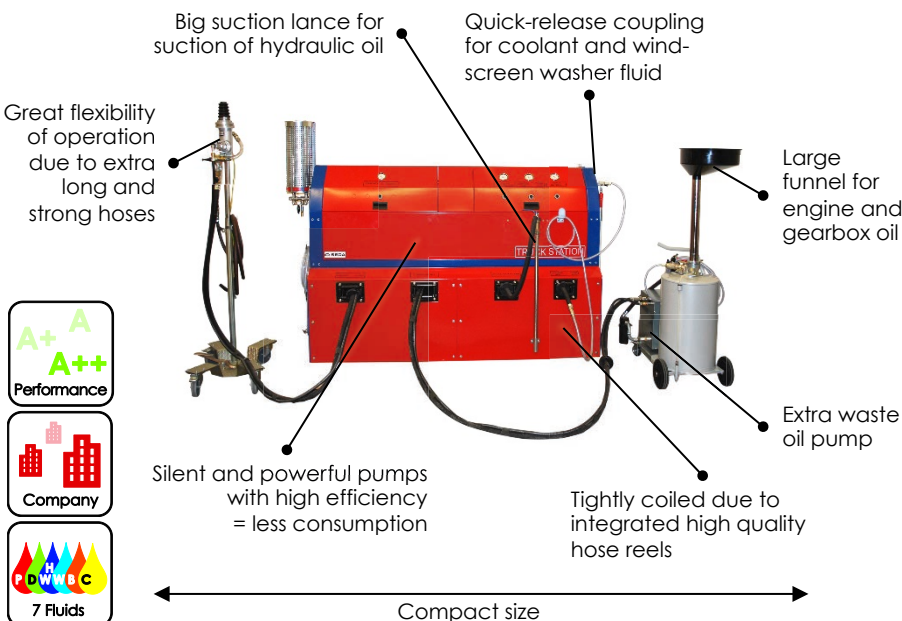


With the help of the mobile TankDrillingMachine, the large waste oil funnel and big suction lances in combination with the long hoses the de-pollution of even very big trucks is simple.

The station can be tailored to everyone's individual needs and requirements.

+ Your benefits:

App. 20 minutes
of de-pollution time
per truck



Funnel & suction hose
switch



Extra pump for waste oil



Hose reel & stop



Extra long & strong hoses



TECHNICAL DETAILS

Air pressure: 8,5 bar – 1.100 l/min
Air consumpt.: 6.000 l/truck
Pollution time: app. 20 min/truck*
Suction power: Petrol/Diesel: 14 l/min
Waste oil: 12 l/min
Hydraulic oil: 10 l/min
Coolant fluid: 8 l/min
Washer fluid: 8 l/min
Brake fluid: 3 l/min

Dimension: 2,2 x 0,5 x 1,8 m
Required space: 15,0 x 4,0 x 6,0 m

ORDER INFORMATION

A-51072 SEDA TruckStation ED

Note: Provided that a truck ramp with a height of 165 to 195 cm is installed.

Additional device:
S-31135 SEDA FuelManager (Diesel version)

* It depends on the truck 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