



# SEDA MDS2 PLATFORM RAPID

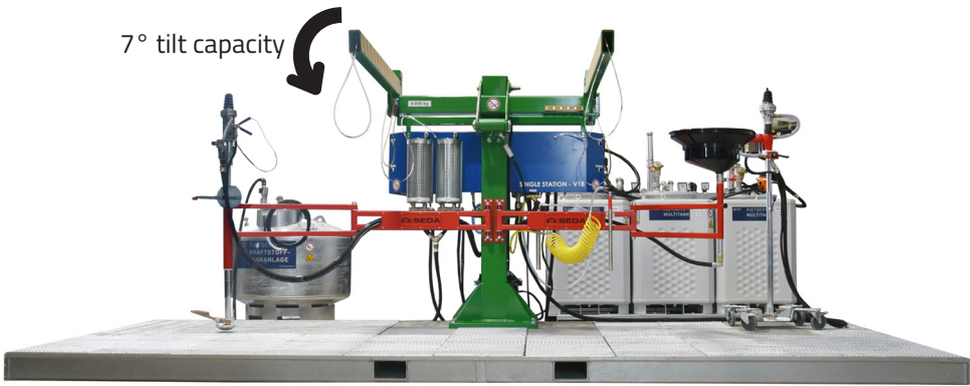
A-51142



Simple control functions

## Complete End-of-Life Vehicle depollution system

The SEDA MDS2 Rapid Platform is a comprehensive system designed to meet all the requirements for modern and efficient depollution of end-of-life vehicles (ELVs).



- ### BENEFITS
- Complete mobile system
  - Integrated drip trays within the platform
  - Optional mobile fuel storage
  - Tiltable vehicle carrier
  - Explosion protection through ATEX-compliant tank-drilling device

Recycling and processing ELVs often demand customized solutions that seamlessly integrate into existing workflows and automation systems. The SEDA MDS2 Rapid Platform fulfills these demands. Using a forklift, vehicles can be effortlessly placed onto the carrier. The optional tilting of the carrier forks by 7° significantly increases efficiency, allowing more fuel to be recovered. All operating fluids (petrol, diesel, waste oil, hydraulic oil, brake fluid, coolant, and windshield washer fluid) can be extracted efficiently.

### 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  
MDS2 PLATFORM  
RAPID**

A-51142

**Complete End-of-Life Vehicle depollution system**



High-quality filtration system



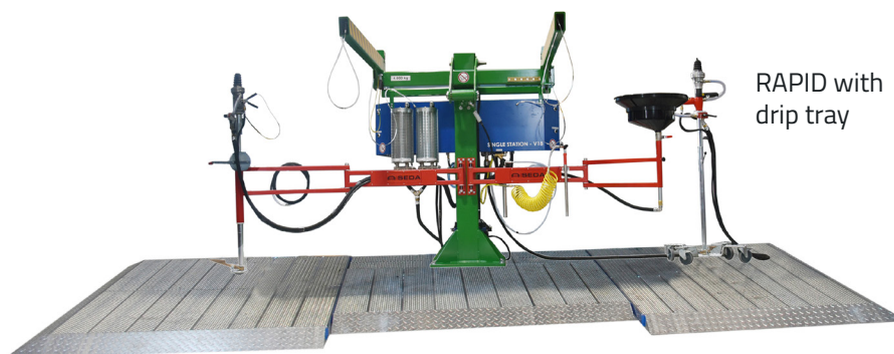
ATEX-certified tank drilling device

The system features quality control for recovering petrol and diesel. Additionally, it is equipped with swivel arms for the tank-drilling device and funnels for waste oil. The system also includes coolant lances, brake fluid hoses, and the necessary extraction tools.

The SEDA Rapid offers an all-in-one solution for the depollution of ELVs. Thanks to the flexible combination of individual components, it can be precisely tailored to the needs of the vehicle recycler.



RAPID stationary



RAPID with drip tray

**MORE INFORMATION**

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



**TECHNICAL SPECIFICATIONS**

Compressed air	8,5 bar - 1.350 l/min
Fluids	Gasoline / Diesel Used Oil Brake Fluid Coolant Windshield Washer Fluid
Load capacity	3.500 kg
Size	6,4 x 3,4 x 4,3 m

**ORDER NUMBER**

A-51142	SEDA MDS2 Platform Rapid
A-51025-V19	SEDA Rapid Depollution system
A-527213	Optional Drip tray set
A-528195	TPF5 Tank platform with storage tanks for gasoline, diesel, used oil, windshield washer fluid, and coolant

