



SEDA RAPID

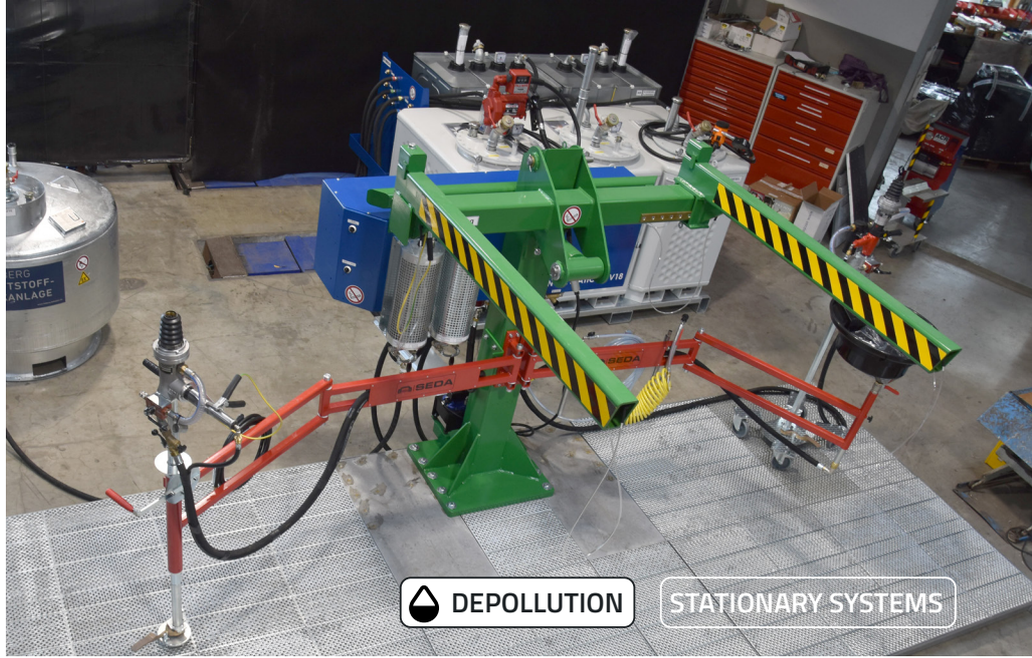
A-51025-V19



Simple operation complete with gauges

BENEFITS

- Complete system with high safety standards
- All operating fluids covered
- Option: 7° tiltable vehicle carrier with 4-tonne load capacity
- Efficient operation with swingarms
- Explosion protection with ATEX-certified tank drilling machine



 DEPOLLUTION

STATIONARY SYSTEMS

Complete end-of-life vehicle depollution system



The SEDA Rapid is a comprehensive system designed to meet all the demands of modern end-of-life vehicle depollution.

With the use of a forklift, vehicles can easily be lifted onto the carrier. The optional 7° tilt of the carrier fork enhances efficiency by enabling greater fuel recovery. All operating fluids, including gasoline, diesel, waste oil, hydraulic oil, brake fluid, coolant and windshield washer fluid, can be efficiently extracted. Example below also shows our optional gearbox drill.



7° tiltable

The system features a mobile heavy-duty tank drilling machine and includes quality controls for gasoline and diesel. It is equipped with swing arms for the tank drilling machine and funnels for used oil. The system also includes coolant probes, brake fluid hoses and the necessary extraction tools.

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
RAPID**

A-51025-V19

Complete end-of-life vehicle depollution system




High-quality filtration system



ATEX-certified tank drilling device

RAPID on a platform



RAPID with drip tray



Components of the SEDA Rapid:

- Pumps for all fluids
- SEDA tank drilling device
- Hydraulic tilting mechanism (optional)
- Swivel arms
- Optional drip trays
- Optional platform
- Vehicle carrier with (adjustable) forks

The SEDA Rapid is a high-quality system that makes the depollution of end-of-life vehicles efficient and user-friendly, standing out particularly for its compact design.

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	4 t
Space requirement	6 x 3,4 x 4,3 m

ORDER NUMBER

A-51025-V19	SEDA Rapid Depollution system
A-51142	SEDA Rapid Depollution system on platform
A-527213	Drip tray for Depollution system SEDA Rapid

