

SEDA SINGLE STATION

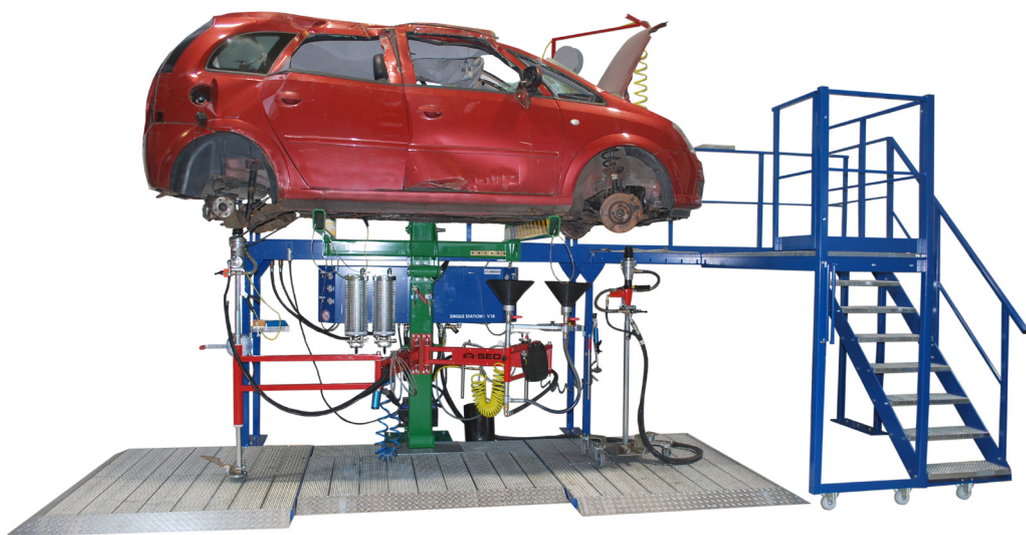
A-50013-V18

Complete end-of-life vehicle depollution system

The SEDA Single Station is a complete depollution system specifically designed to meet the demands of modern, end-of-life vehicle depollution. This high volume system is effortless in its processing of all types of elv's



Simple operation complete with gauges



BENEFITS

- Most effective SEDA depollution system
- Efficient and advanced Pneumatic suction for all fluids
- Customizable configuration and optional expansions available
- Explosion protection with ATEX-certified tank drilling device

With its flexible configuration options, this highly efficient SEDA depollution system enables effective processing of vehicles from both above and below. Powerful pump systems, the proven SEDA tank drilling system, and an extended work zone contribute to maximizing fluid extraction rates. Additionally, a comprehensive range of accessories ensures adaptability to various vehicle types, further enhancing the efficiency of the depollution processes.

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SEDA SINGLE STATION

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Complete end-of-life vehicle depollution system




Swing arm with tools for fluid extraction



Inline Filters

The working platform, rotating swing arms, and drip trays are central components of the system, ensuring an optimized and structured workflow. The swing arms, provide maximum flexibility by allowing easy access to various vehicle areas, while the drip trays ensure that leaking fluids are reliably collected.

In addition, the system offers a wide range of configuration options, enabling it to be tailored precisely to the specific needs of the operation and the vehicle types being processed. This ensures not only high efficiency but also optimal use of resources and available space. This flexibility allows the system to grow with the demands of the operation and to always meet current technical and process requirements.

Components of the SEDA Single Station::



- Mobile working platform
- Hydraulic tilting device
- SEDA tank drilling device
- Swing arms for fuel/used oil
- Robust pumps for all fluids
- Galvanized drip trays
- SEDA filters and screens
- SEDA brake fluid clamps
- Quality control system
- Practical hose reel

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
Space requirement	9 x 3,4 x 4,3 m

ORDER NUMBER

A-50013-V18	SEDA Single station Complete depollution station
A-52100	Option Gearbox drilling machine

