



## SEDA MODULE TWO

A-528259



### End-of-life vehicle depollution system



The compact and efficient SEDA Module2 depollution system is specifically designed for space-saving installation.

It consists of two vertical columns, which are be installed on either side of a lift platform. The precise arrangement of the columns ensures an optimal working environment, maximizing depollution efficiency while minimizing space requirements.



Version of the Module2 with double oil funnel and lift platform



#### The SEDA Module Two features two separate columns:

**Column 1 (Fuel):** with a maintenance unit and a tank drilling device mounted on a swivel arm featuring an innovative fuel switching system, 2 x strong diaphragm pumps for gasoline/diesel, and two fuel quality control system.



**Column 2 (Other fluids)** with an air maintenance unit and an oil swivel arm with a single funnel, 1 x strong diaphragm pump for coolant/windshield washer fluid with a suction hose for windshield washer fluid and a coolant probe with an interchangeable coupling, as well as 1 x strong diaphragm pump for brake fluid/used oil with a brake fluid hose kit.

#### BENEFITS

- Space-saving depollution system with two columns
- Flexibly combinable
- Clear fuel separation
- Filter for each fluid
- Explosion protection compliant with ATEX Tank drilling device

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**SEDA  
MODULE TWO**

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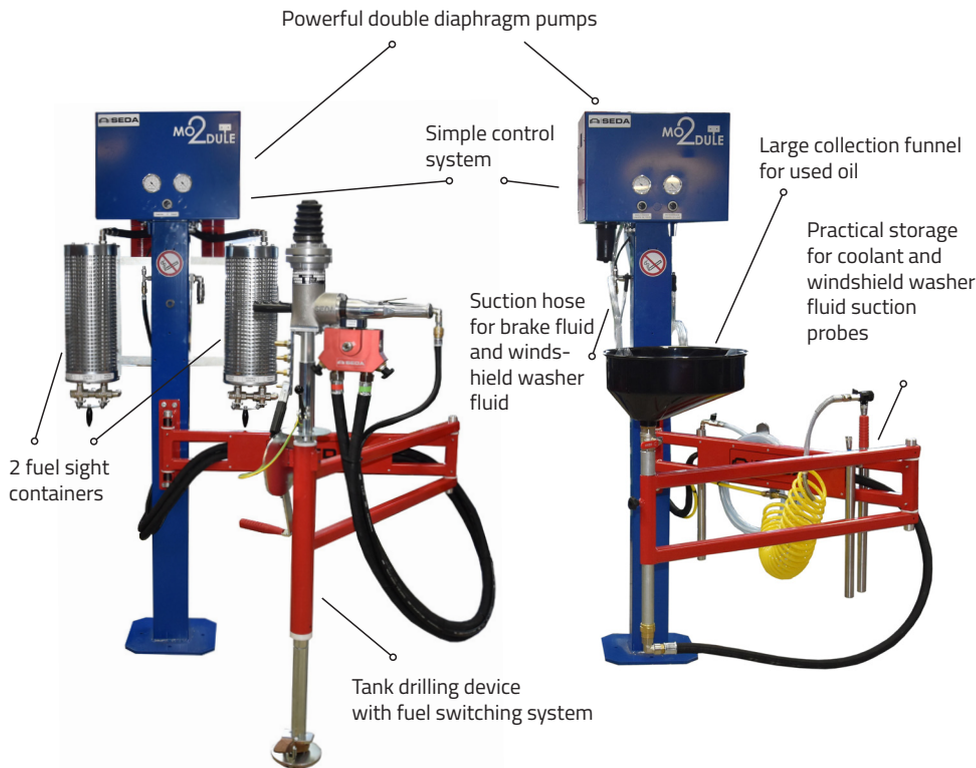
**End-of-life vehicle depollution system**



2 fuel quality control units



Newly developed fuel switching system (gasoline/diesel)



Powerful double diaphragm pumps

Simple control system

Large collection funnel for used oil

Practical storage for coolant and windshield washer fluid suction probes

Suction hose for brake fluid and windshield washer fluid

2 fuel sight containers

Tank drilling device with fuel switching system

Compact size



The space-saving system on a platform ▶ in combination with a SEDA vehicle carrier

**MORE INFORMATION**

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



**TECHNICAL SPECIFICATIONS**

**ORDER NUMBER**

|                              |   |          |   |
|------------------------------|---|----------|---|
| Compressed Air               | 8,5 bar - 1.210 l/min   | A-528259 | SEDA Module Two                                       |
| Fluids                       | Gasoline / Diesel<br>Used Oil<br>Brake Fluid<br>Coolant<br>Windshield Washer Fluid      | A-528250 | Alternative systems:<br>SEDA Module Two<br>Greenpoint |
| Space requirement per column | 3 x 6,2 (depending on the distance between columns and the choice of swing arm) x 2,1 m | A-528251 | SEDA Module Two<br>Greenpoint DUO                     |

