



DEPOLLUTION STATIONARY SYSTEMS

SEDA DRAIN TOWER A-51048

End-of-life vehicle depollution system

The SEDA DrainTower is available as single or double station and is characterized by its compact design and high efficiency.

Depending on the system configuration, the ATEX-certified tank drilling machine combined with high-performance vacuum pumps, enables the safe extraction of gasoline/diesel, used oil, coolant, brake fluid, and windshield washer fluid from end-of-life vehicles.



DrainTower double

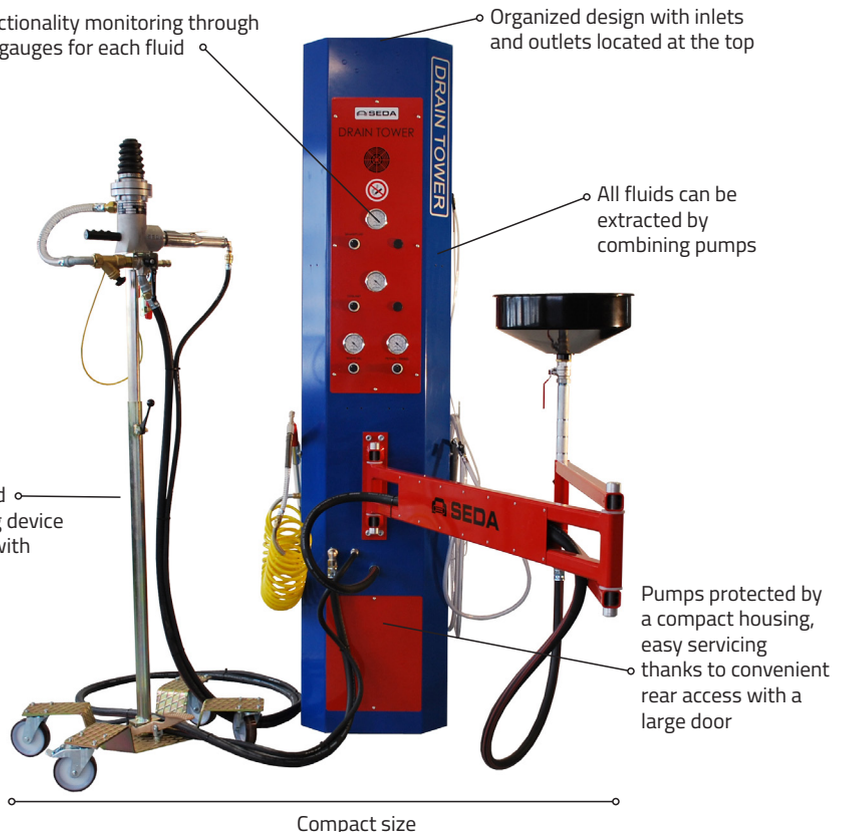
Safe functionality monitoring through vacuum gauges for each fluid

Organized design with inlets and outlets located at the top

All fluids can be extracted by combining pumps

Type-tested tank drilling device compliant with ATEX

Pumps protected by a compact housing, easy servicing thanks to convenient rear access with a large door



Compact size

BENEFITS

- Complete depollution
- Pneumatic control panel
- Clean and efficient operation
- High performance pumps
- Explosion protection compliant with ATEX Tank drilling machine

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

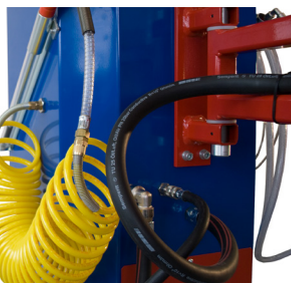
T: +43 5375 6318-0
E: info@seda-international.com
W: www.seda-international.com



SEDA DRAIN TOWER

A-51048

End-of-life vehicle depollution system



Efficient design



Easy access for servicing

MORE INFORMATION

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



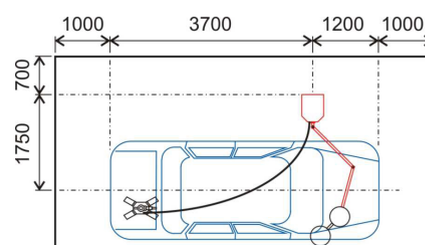
The SEDA Drain Tower features a fully plumbed tower that includes pumps, filters, and airprocessing unit. The system is modular in design, allowing various components to be configured based on requirements.

For fuel extraction, separate pumps for gasoline and diesel are available, or alternatively, a combined pump for both fuels, each equipped with an integrated filter and pneumatic control. A heavy duty tank drilling machine comes on a caster base.

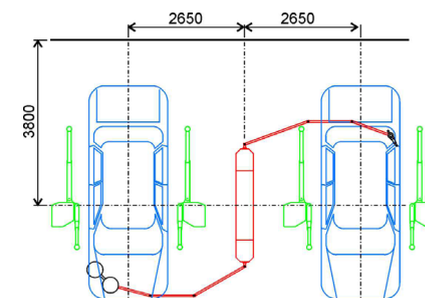
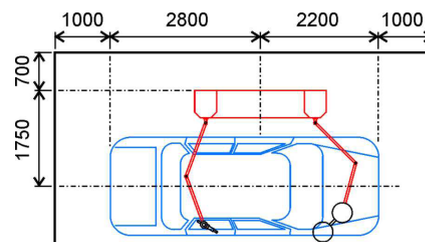
For waste oil extraction, the system offers options such as a waste oil pump, a swing arm with a single or double funnel, as well as a gearbox drilling machine and a suction gun for hydraulic oil. In the brake fluid section, depending on requirements, either a vacuum container or a brake fluid pump is integrated, complete with all necessary hoses and attachments.

There are two model series:

> SEDA DrainTower single



> SEDA DrainTower double



TECHNICAL SPECIFICATIONS

Compressed Air	8,5 bar - 1.210 l/min
Fluids	Gasoline / Diesel Used Oil Brake Fluid Coolant Windshield Washer Fluid
Space requirement single/double	6,9 x 3,5 m / 7 x 4 m
Weight single/double	330 kg (s) / 600 kg (d)

ORDER NUMBER

A-51048	SEDA DrainTower single
A-51049	SEDA DrainTower double

