



SEDA MDS8 CONTAINER DRAINLIFT

A-51127



Easy-to-operate control panel

BENEFITS

- Depollution in a mobile roll-on roll-off container
- Electro-hydraulic/ pneumatic control system (Ex-certified)
- Vehicle dismantling possible
- Stable and well-designed



Mobile End-of-Life Vehicle Depollution System

The SEDA MDS8 Container DrainLift combines an electro-hydraulic or pneumatic single-column lift with SEDA's proven depollution system in a practical roll-on roll-off container.

This combination also allows for straightforward dismantling tasks to be performed directly inside the container.



The SEDA DrainLift is also available without a container or on a mobile platform.

SEDA MDS8 CONTAINER DRAINLIFT

A-51127

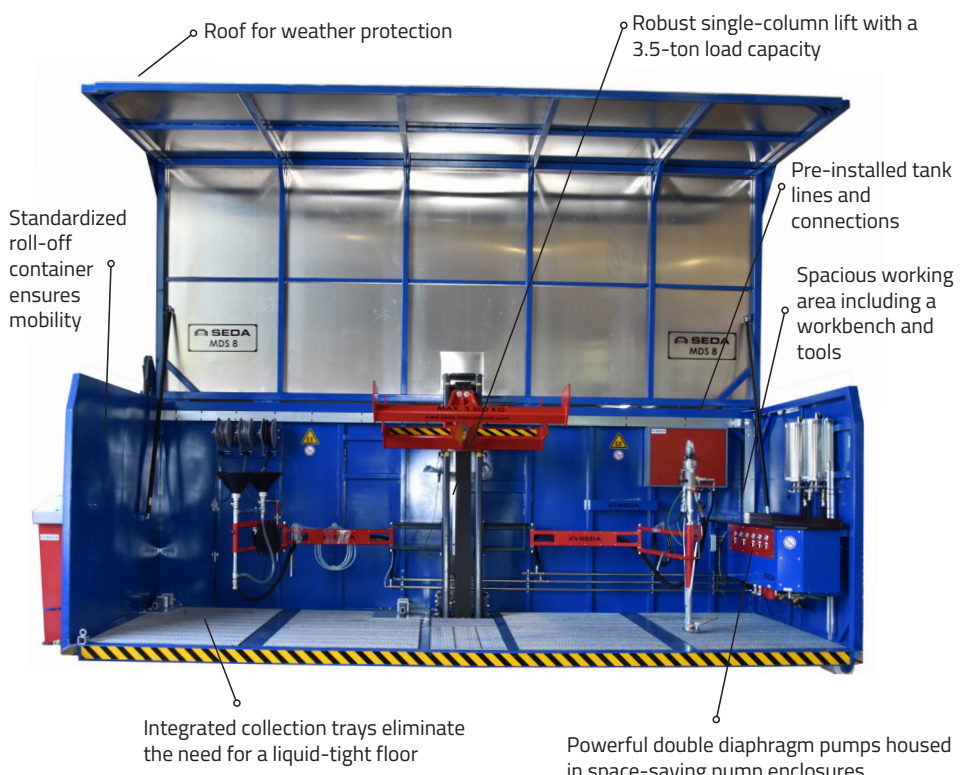


Pre-installed quick couplings
for tank lines



Optional tank platform

Mobile End-of-Life Vehicle Depollution System



MORE INFORMATION

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



TECHNICAL SPECIFICATIONS

Lifting height	up to 5.9 ft
Total height	7.9 ft
Lifting time	approx. 30 s
Load capacity	8818 lbs
Power	3 kW
Power supply	3 Ph/230-400 V/60 Hz
Open size	21.3 x 8.2 x 15.75 ft
Compressed Air	116 psi - 320 usg/min
Fluids	Gasoline / Diesel Used Oil Brake Fluid Coolant Windshield Washer Fluid

ORDER NUMBER

A-51127	SEDA MDS8 Container DrainLift Includes quality control, a tank drilling device on a swivel arm, and dual used-oil funnels
A-528202	Optional accessories Hydraulics for container opening
A-528195	TPF5 Tank platform with storage tanks for gasoline, diesel, used oil, windshield washer fluid, and coolant

