



SEDA GREENPOINT

A-40200



BENEFITS

- Integrated pump
- Mobile system
- Easily maneuverable
- Pneumatically operated
- Suitable for plastic and steel tanks
- Enhanced fuel quality
- Explosion-proof (ATEX certified)
- Proven reliability (over 40 million tanks safely drained without incident)



 DEPOLLUTION

DEVICES

Fuel extraction device



The SEDA GreenPoint is a mobile version of the SEDA Tank Drilling Machine, featuring an integrated fuel pump. This allows the tank to be drilled and the liquid directly extracted without requiring a separate draining system.

The SEDA Tank Drilling Machine drills precisely into the tank without wasting a drop and extracts the fuel through multiple filtration systems. The powerful double-diaphragm pump enables fast extraction with maximum mobility. As the only drilling device of its kind, the SEDA GreenPoint package is ATEX-certified, proves it is safe for use in explosive environments.

Height adjustment is assisted by a gas strut and drilling feed with a foot pedal. After drilling, a specially designed rubber seal ensures drip- and vapor free extraction under vacuum conditions, allowing the system to operate safe, fast and efficiently. It features a special drill for metal and plastic tanks.

At the drill head, multiple systems, including strainers and magnetic rings, filter out coarse impurities to reduce contamination along with the inline filter.



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



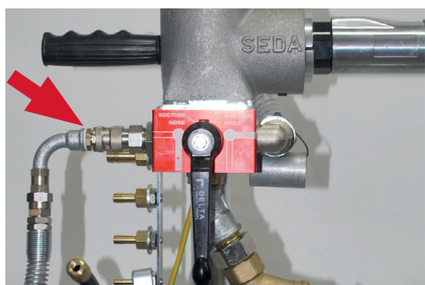
SEDA GREENPOINT

A-40200

Fuel extraction device

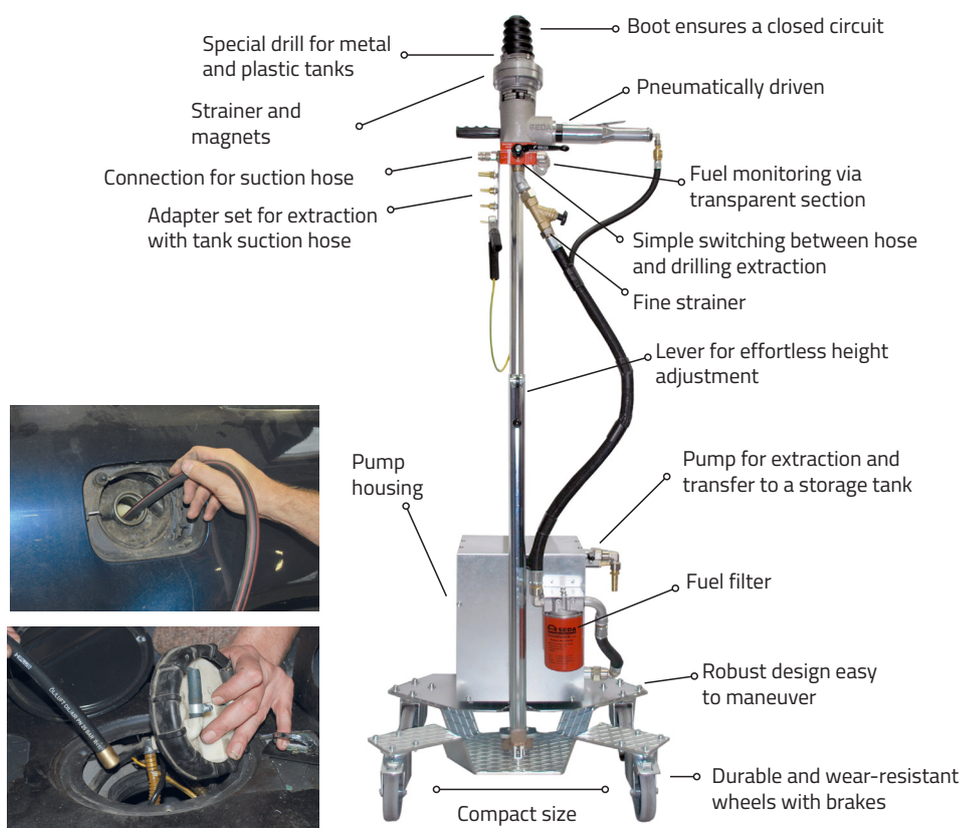


Valve for drill or secondary suction hose. Lever in normal drill suction mode



When using the SECONDARY FUEL SUCTION HOSE, the lever of the 3-way valve must be positioned downward.

The height adjustment allows the tank drilling device to be lowered further, achieving a minimum working height of 160 cm.



MORE INFORMATION

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



TECHNICAL SPECIFICATIONS

Compressed air	8 bar
Weight	55 kg
Special drill Ø	20 mm
Rotational speed	max. 220 rpm
Cutting speed	max. 10,4 m/min

ORDER NUMBER

A-40200	SEDA GreenPoint fuel set
A-40300	Alternative device: SEDA GreenPoint DUO fuel set

