



SEDA GREENPOINT DUO

A-40300-V21



BENEFITS

- Clear fuel separation
- With integrated pumps for gasoline and diesel
- 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)



Fuel extraction switch

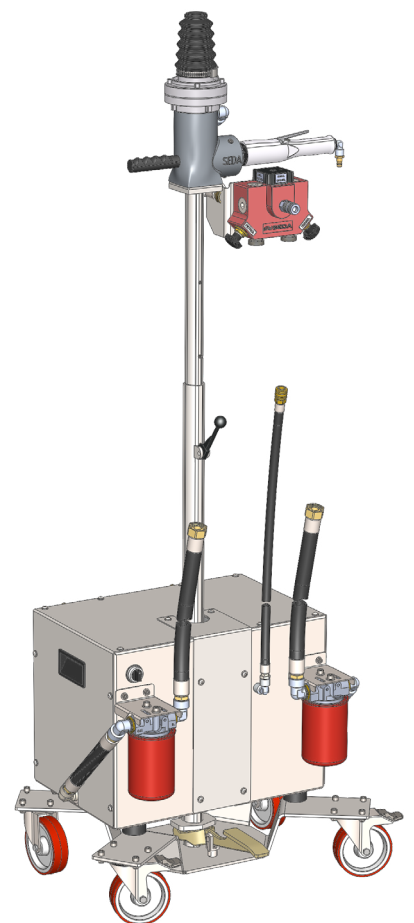
The SEDA GreenPoint DUO is an upgraded version of the SEDA GreenPoint Tank Drilling Machine, featuring two integrated fuel pumps and a specialized fuel switching system.

Notable for both its performance and safety, this tank drilling machine is ATEX-certified, making it approved for use in explosive environments.

Height adjustment and drilling unit are controlled by a gas spring and foot pedal. After drilling, a specially designed rubber boot ensures drip free extraction under vacuum conditions, equipped with a special drill for metal and plastic tanks, the device ensures precise and clean, efficient drilling.

Multiple filtration systems, including sieves and magnetic rings, are integrated into the drill head to remove coarse impurities reducing contamination of valuable fuel. Also backed up by inline fuel filters.

With innovative fuel switching (gasoline/diesel) ►



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 DUO

S-40300-V21



Tank drilling machine -
V21-2

- Innovative position of the visual inspection section
- 2 Pumps for gasoline and diesel
- 2-Way valve
- # Drill gasoline
- # Drill diesel



Tank drilling machine -
V21-3

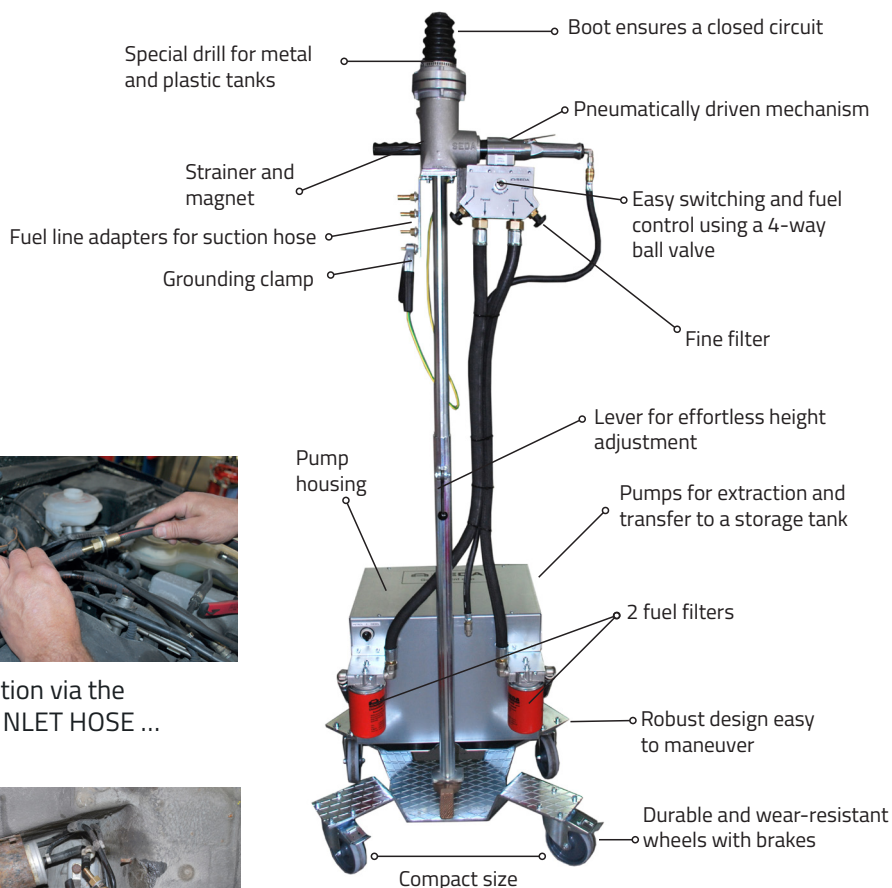
- Innovative position of the visual inspection section
- 2 Pumps for gasoline and diesel
- 4-Way valve
- # Extract gasoline
- # Extract diesel
- # Drill gasoline
- # Drill diesel

MORE INFORMATION

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



Fuel extraction device



Extraction via the
FUEL INLET HOSE ...



... or at the gasoline filter

TECHNICAL SPECIFICATIONS

Compressed air	8 bar
Weight	70 kg
Special drill Ø	20 mm
Rotational speed	max. 220 rpm
Cutting speed	max. 10,4 rpm

ORDER NUMBER

A-40300 V21-2	SEDA GreenPoint DUO Fuel set (Fuel switching)
A-40300 V21-3	SEDA GreenPoint DUO Fuel set (4-Way ball valve)
A-40200	Alternative device SEDA GreenPoint Fuel set

