



DEPOLLUTION

DEVICES

SEDA TANK DRILLING MACHINE

A-52025-V23



Tank drilling
machine on
swing arm

BENEFITS

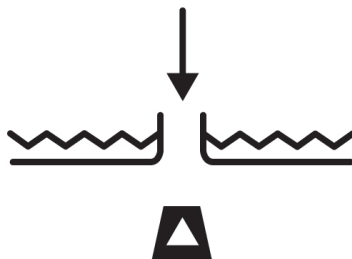
- Pneumatically operated tank drilling device
- Suitable for plastic and steel tanks
- Available in a mobile version and with a swing arm
- Enhanced fuel quality through filter, magnet, and sieve
- Explosion-proof (ATEX certified)
- Proven reliability over many years

Fuel extraction device

The SEDA tank drilling machine ensures safe and efficient fuel extraction, without wasting a single drop.

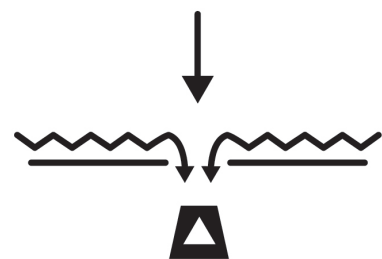
Using a specialized drilling mechanism, it efficiently penetrates the tank and extracts fuel through a multi-stage filtration system comprising a filter, magnet and strainer. This design helps remove contaminants before entering the extraction system.

The device is ATEX-certified and suitable for extracting gasoline and diesel from tanks made of metal or plastic (excluding stainless steel tanks). The height adjustment of the drilling system is managed by an integrated gas ram, while the drilling feed is conveniently controlled via a foot pedal. After drilling into the tank, a specially designed rubber seal ensures completely drip-free extraction under vacuum conditions. Following this step, the system operates cleanly and efficiently and maximizing fuel recovery.



Punched hole

- No efficient recovery
- Not ideal for plastic tanks
- Not ATEX-certified



Drilled hole

- Clean and safe
- Fast operation
- Most efficient

SEDA Environmental LLC

135 Walter Way,
Fayetteville, GA 30214

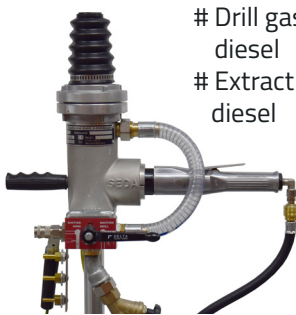
T: +1 770 681 0474
E: bruce@seda-usa.com
W: www.seda-usa.com

SEDA TANK DRILLING MACHINE

A-52025-V23

Tank drilling machine - V23-1

- Separation of fuel at the pump:



- # Drill gasoline/diesel
- # Extract gasoline/diesel

Tank drilling machine - V23-3

- Direct separation at the drill head
- Two pumps for gasoline and diesel
- Two-way valve:
- # Extract gasoline
- # Extract diesel
- # Drill gasoline
- # Drill diesel



MORE INFORMATION

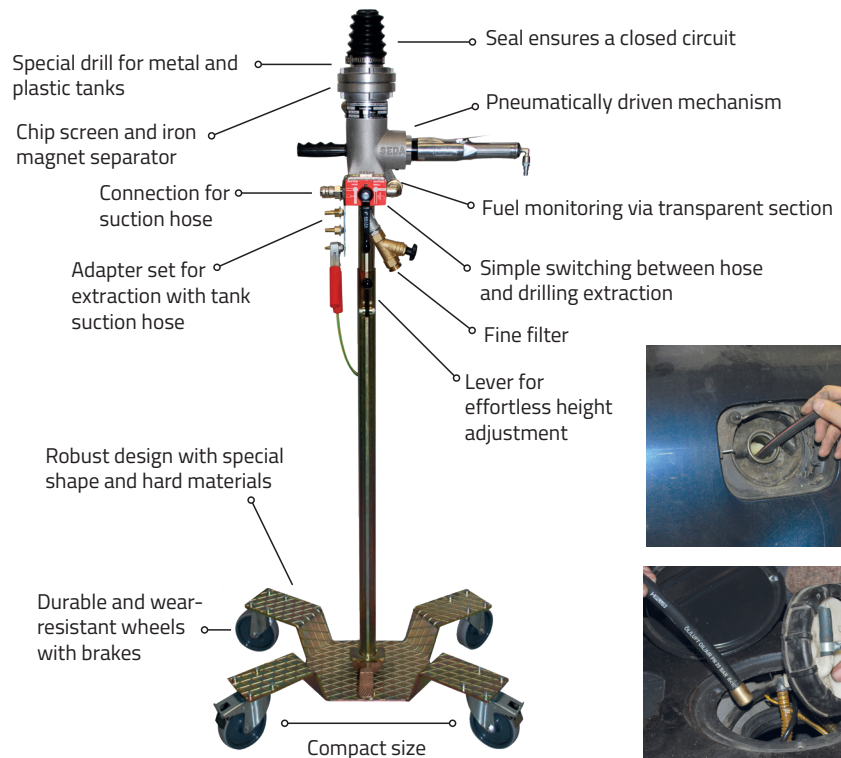
- Product video
- More images
- Additional technical specifications
- Online configurator



Fuel extraction device

Thanks to the special cutting technique of the drill, maximum precision is achieved during the drilling process, ensuring optimal material penetration. A transparent section on the device provides visual monitoring of the extraction process directly on the unit.

The flexible height adjustment allows the tank drilling machine to be lowered to a minimum height of 160 cm, significantly facilitating handling and



TECHNICAL SPECIFICATIONS

Weight	70.5 lbs
Compressed air supply	116 psi
Special drill Ø	20 mm
Rotational speed	max. 220 rpm
Cutting speed max.	32 ft/min

ORDER NUMBER

A-52025-V21-1	SEDA Tank drilling machine HD mobile
A-52025-V23-3	SEDA Tank drilling machine HD mobile
A-52202-V23-1	SEDA Tank drilling machine HD swing arm
A-52202-V23-3	SEDA Tank drilling machine HD swing arm

