





SEDA Tank Drilling Machine

S-52025-V19



Your benefits:

- Air controlled
- Both plastic & steel tanks
- Powerful
- Mobile and swingarm versions available
- Better fuel quality
- Explosion proof (ATEX)
- Fast and efficient working process
- Proven reliability







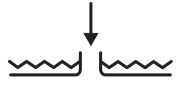
Fuel tank drilling device mobile or on swingarm



The SEDA Tank Drilling Machine cleanly drills into the tank, maximising fuel recovery without spillage.

The ATEX certified SEDA Tank Drilling Machine is used to extract petrol and diesel from metal or plastic tanks effortlessly. The height adjustment is controlled by both a pneumatic ram and foot pedal allowing ease of use. Once drilled the specially designed rubber boot creates a secure seal allowing a virtual spill free fuel recovery.

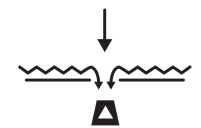
This Atex certified drill produces a perfectly drilled hole, maximising undisturbed fuel flow. Other systems using a punch to pierce the tank does not remove material obstructing the fuel flow. This inturn does not empty the tank completely.





Punched hole

- no efficient draining
- slow recovery on plastic tanks
- not ATEX certified



Drilled hole

- clean and safe
- fast and efficient
- removes the highest percentage of liquids



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Austria UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company DIN EN ISO 9001 +43 5375 6318-0

F: +43 5375 6318-9

E: info@seda.at

W: www.seda-international.com



SEDA Tank Drilling Machine

S-52025 - V19



Tank Drilling Machine - V19-1

• Transparent hose to observe fuel flow



Tank Drilling Machine - V19-2

- Transparent hose to observe fuel flow
- 2 pumps for petrol and diesel
- 2-way valve
- # Drill petrol
- # Drill diesel



Tank Drilling Machine - V19-3

- Transparent hose to observe fuel flow
- 2 pumps for petrol and diesel
- 2-way valve
- # Suction petrol
- #Suction diesel
- # Drill petrol
- # Drill diesel

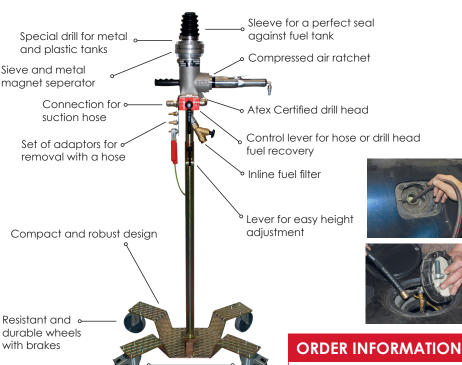


Fuel tank drilling device mobile or on swingarm



The drill head comprises of both a sieve and magnetic ring, ensuring that metal and plastic fragments are captured. An inline filter is also attached to help in the filtering process.

Several versions are now available to fulfill specific customer requirments, models V19-1, to 3 as shown in images. All supplied on a mobile or swingarm option.



Compact size

TECHNICAL DETAILS

Weight: 32 kg

Compressed air

8 bar supply: Special drill ø: 20 mm

Drill speed: max. 220 U/min **Cutting speed:** max. 10,4 m/min

\$-52025-V19-1 Tank Drilling Machine HD mobile

\$-52025-V19-2 Tank Drilling Machine HD mobile

\$-52025-V19-3 Tank Drilling Machine HD mobile

\$-52202-V19-1 Tank Drilling Machine HD swingarm

\$-52202-V19-2 Tank Drilling Machine HD swingarm

\$-52202-V19-3 Tank Drilling Machine HD swingarm



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Austria UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company DIN EN ISO 9001

+43 5375 6318-0

+43 5375 6318-9

info@seda.at

W: www.seda-international.com