





SEDA TankDrillingMachine

S-52025-V12

"More than 30 million tanks have been drained by our device without any accident. This proves the SEDA pioneer work."

Rainer Dagn, CEO



Your benefits

- √ Fully air powered
- ✓ For plastic & steel tanks
- ✓ Powerful
- ✓ Mobil and swingarm version available
- ✓ Higher fuel quality
- ✓ Explosion proof (ATEX)
- ✓ Fast and efficient working process
- ✓ Proven reliability





Fuel tank drilling device



More than 20 years and used by 3.000 dismantlers worldwide the robust SEDA TankDrillingMachine has entrenched itself as the industries favourite ELV drainage device.

Used as part of a complete drainage station or as a stand alone product the tank drill is considered to be the heart of any SEDA drainage system. To date more than 28 million fuel tanks have been drained without a single serious incident.

When drilling into potentially explosive environments, performance is nothing without safety. The SEDA TankDrillingMachine has been university tested and declared risk free and passed easily the strict European ATEX certification test for machines used in potentially explosive environments.

The air powered machine drills into the vehicles fuel tank sucking out fuel at up to 20 liters per minute without spilling a drop and virtually without fumes. A series of filters and the optional fuel quality control ensures that the drained fuel is as clean as it can be. After drainage, the perfectly uniform hole can be easily plugged preventing residual drops of fuel contaminating your vard.

SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / A-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

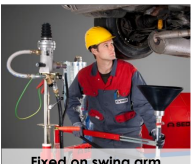
F: +43 5375 6318-9
E: info@seda.at
Web: www.seda.at





SEDA **TankDrillingMachine**

S-52025-V12



Fixed on swing arm



Used with different types of vehicle ramps



Continuous development



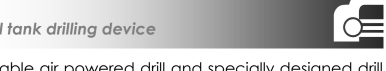
Mobil version cut quite



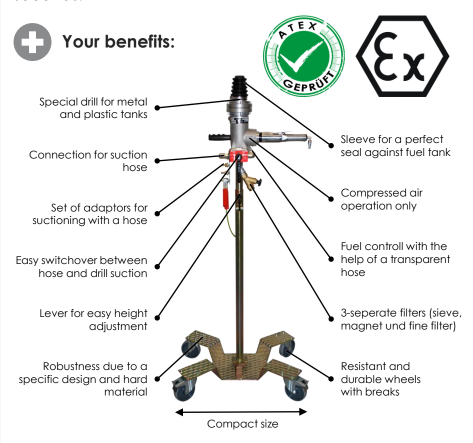




Fuel tank drilling device



The reliable air powered drill and specially designed drill bit make light work of metal or plastic fuel tanks while the powerful vacuum unit sucks the drilling head flush against the fuel tank, creating a seal, eliminating petrol fumes and allowing a drainage rate of up to 20 liters per minute. The drilling process itself only takes a few seconds.



TECHNICAL DETAILS

Weight: 32 kg

Compressed air

supply: 8 bar

Compressed air

performance: 1.000 l/min Special drill ø: 20 mm Drill speed: max. 220 rpm

Cutting speed: max. 10.4 m/min

ORDER INFORMATION

S-52025-V12 SEDA

TankDrillingMachine "Heavy Dutv"

S-52202-V12 SEDA

TankDrillingMachine "Heavy Duty" Type swing arm

SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / A-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

E: info@seda.at Web: www.seda.at