





The SEDA tank emptying device is used for suction off and pumping the operating fluids of

The individual components of the system are each designed in such a way that they form a closed system. This applies to the corresponding media as well as to the vapors that may

an incorrectly refueled vehicle.

SEDA Tank Emptying Device

S-35802

Fuel tank emptying device





Suction by means of an adapter on the fuel line.



- With integrated pump
- Can be used autonomously
- Easily maneuverable

Overfill protection

- Visual / acoustic alarm
- 1 point measurement

Shutdown for overfill protection

- Magnetic valve (ATEX)
- Solenoid



TECHNICAL DETAILS

Compressed air supply: 8 bar Weight: 100 kg

Dimension: 900 x 500 x 1500 mm



Higher suction rate by dismantling the fuel pump on the tank and the hose leading directly into the tank.

ORDER INFORMATION

S-35802 SEDA Tank **Emptying Device Optional:**

N-526116 Overfill protection for 1 tank, including switch box N-526133 Shutdown for overfill protection per tank















SEDA-Umwelttechnik GmbH

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

+43 5375 6318-0

+43 5375 6318-9 info@seda.at

W: www.seda-international.com