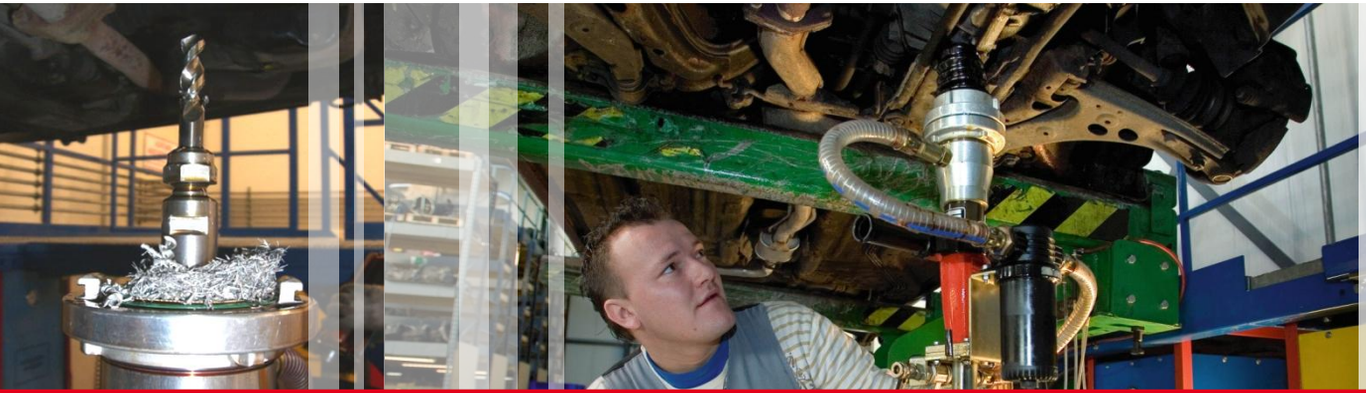




World leader in vehicle
de-pollution technology



SEDA GearboxDrillingMachine S-52100



Your benefits

- ✓ Air powered
- ✓ Easy handling
- ✓ Powerful suction
- ✓ Clear suction hose
- ✓ Industrial grade quality
- ✓ Extensively field tested

Gear box drainage



No gearbox or sump plug? The SEDA GearboxDrillingMachine is a highly efficiency solution to drain waste oils from engines, transmissions and rear differentials.

The SEDA GearboxDrillingMachine removes waste oil by drilling into the oil casings or pans. The height adjustment and drill speed are controlled by means of a gas spring and the foot pedal. Following the drilling process a specially designed rubber boot maintains the suction pressure to allow a virtually spill free drainage. The product is designed to drain waste oils without the need for the operator to attend the process after the initial setup.

The Gearbox drill allows an easy and efficient drainage of engines, transmissions and rear differentials without or with compromised drainage plugs. An optional funnel serves as an additional time saving convenience to drain waste oils.

The first pieces of suction hose is made transparent to allow visual control of the drainage process. A set of distance sleeves prevents accidentally drilling too deep in a gearbox and potentially damaging the drill bit on hardened gears. Proper use of distance sleeves is imperative for drill and drill bit longevity.



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

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
Web: www.seda.at



World leader in vehicle
de-pollution technology



SEDA GearboxDrillingMachine S-52100

Gear box drainage



Transparent hose



Easy change of drill bit
and rubber sleeve



Over 1000 customers use it

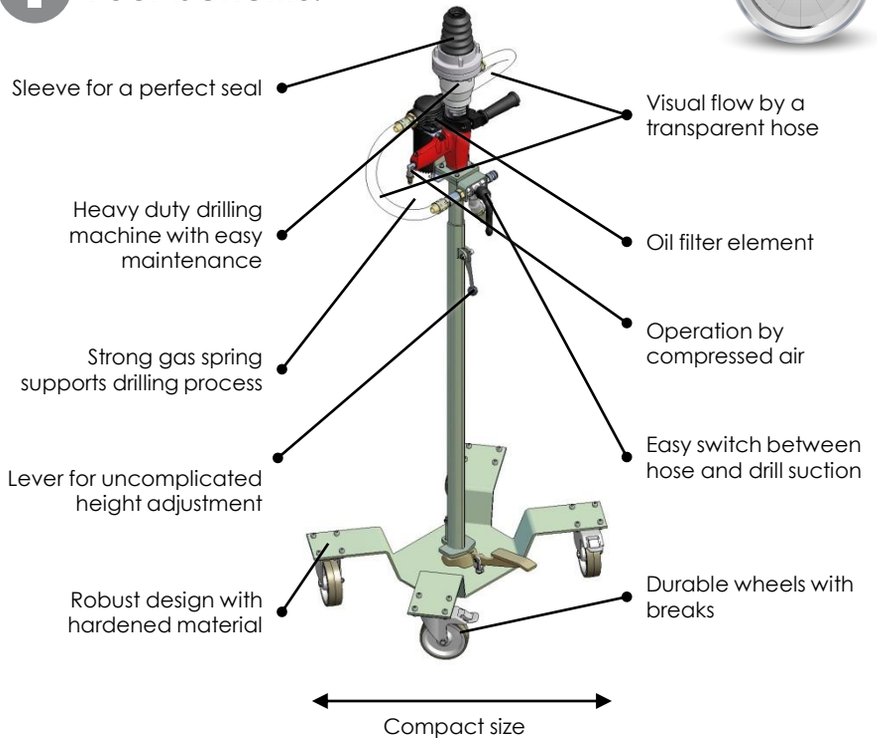


Tested and approved

The SEDA GearboxDrillingMachine is a flexible system that can be used in a variety of settings. The robust device can be mounted either on a mobile base with wheels or on a swing arm with integrated suction hoses. Spare parts are readily available and are easy to assemble. A special set of spare part is included.

+ Your benefits:

Fast working
time



TECHNICAL DETAILS

Air supply: 8 bar
Air usage: 700 l/min
Special drillbit ø: 12,5 mm
Power: 0,7 kW
Drill speed: max. 600 rpm

ORDER INFORMATION

S-52100 SEDA Gearbox drilling machine (incl. suction hose, 500 sealing plugs and spare sleeve)



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

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
Web: www.seda.at