

**Powerful and efficient, the SEDA-Gearbox drilling machine is the high efficiency solution to drain waste oils from engines, transmissions and rear differentials.**

A common challenge is the absence or severe corrosion of drainage plugs. The gearbox drill removes waste oils fast and in an environmentally superior fashion resulting in reduced drainage time, increased throughput, spill avoidance and the complete elimination of waste oil double handling.

The easy to use, patented technology promises industrial performance while guaranteeing absolute safety. Special for this application developed drill bits are powered entirely by air, resulting in highest possible efficiency.

Operating in heavy industrial settings for more than a decade, the SEDA-Gearbox drill has impressively stood the test of time in the harshest of environments, consistently assisting recycling enterprises to maximize their returns.

➤ **SEDA Order Details:**

➤ **Product #: 52100 SEDA-Gearbox Drilling incl. accessories**

- Air powered
- Simple to use
- Powerful suction
- Clear suction hose
- Industrial grade quality
- Extensively field tested
- Connect to air and start



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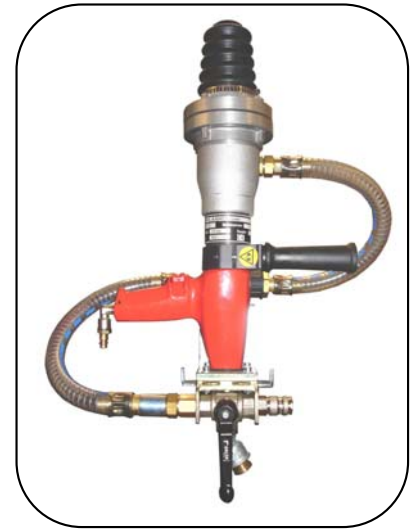
The **SEDA-Gearbox drilling machine** evacuates waste oils from engines, transmissions and rear differentials by drilling into the oil casings or pans. The height adjustment and drill speed are achieved by means of a gas spring and the foot pedal. Following the drilling process a specially designed rubber 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 to easily and effectively drain engines, transmissions and rear differentials without or with compromised drainage plugs. An optional funnel serves an additional time saving convenience to drain waste oils.

The drill's special cut allows the use for a variety of materials and thicknesses. A short distance of the suction hose is made transparent to allow visual control of the drainage process. Larger sized waste and impurities are filtered with strainers, magnets and washable oil filters to improve the systems longevity and avoid pollution of the waste oil which can be re-used or sold.

A set of distance sleeves prevent the drill to penetrate too deep into waste oil containing containers resulting in possible damage from touching hardened gears. Proper use of distance sleeves is imperative for drill and drill bit longevity.

The SEDA-Gearbox drill is a flexible system and can ideally be used in a variety of settings. The robust gearbox drill is manufactured either with a mobile base on wheels or comes mounted to a swing arm with integrated suction hoses. Spare parts are easily available and are assembled with ease with tools included with the Gearbox drill. Also included are a spare rubber boot, 500 closing plugs and the suction hose and air hose necessary.



### Technical Details:

<b>Air pressure</b>	<b>116 psi/ 8 bar</b>
<b>Air usage</b>	<b>25 cfm / 700 l per minute</b>
<b>Drillbit size:</b>	<b>0.5 inch / 12,5 mm</b>



### Delivery content:

SEDA-Gearbox drill  
Includign seal plugs, spare rubber boot, oil suction hose

Optional: 50064 Suction funnel



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