

DEPOLLUTION

DEVICES

SEDA SOG²

A-51312

Shock absorber draining device



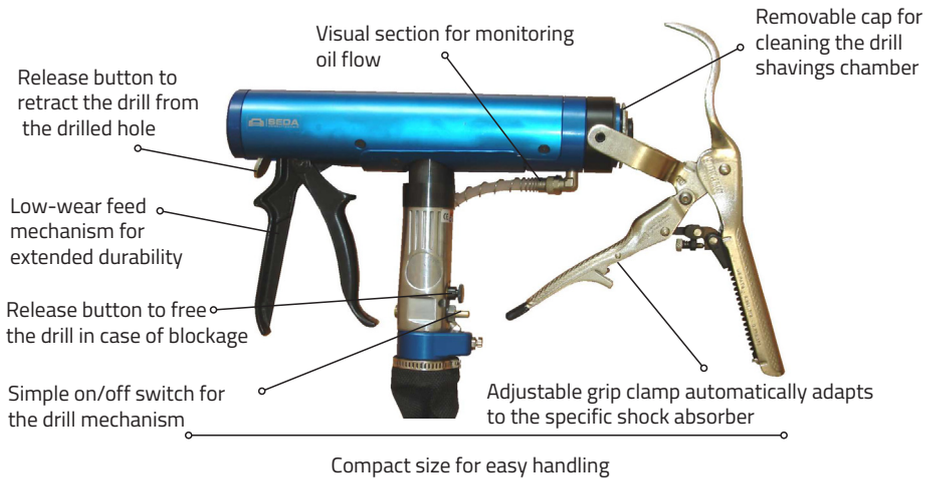
MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



Up to 1.5 liters of waste oil can be contained in four shock absorbers.

The device is securely fixed to the shock absorber using a specially designed grip clamp. The drilling process is powered by a precisely controlled compressed air supply, while the oil is efficiently extracted using a vacuum system. The integrated residual oil extraction hose ensures that any remaining oil is completely removed through the drilled hole in the shock absorber, enabling a clean and effective fluid recovery.



BENEFITS

- Pneumatic shock absorber drilling device
- Easy operation
- Includes connection fittings
- Draining possible provided there is sufficient space (wheel removed)

TECHNICAL SPECIFICATIONS

Compressed Air	116 psi
Weight	8.8 lbs
Note:	Shock absorber wall thickness up to a maximum of 0.06"

ORDER NUMBER

A-51312	SEDA SOG ²
A-51311	Required device: SEDA Waste oil extractor
C-51350	SEDA Waste oil pump

SEDA Environmental LLC

135 Walter Way,
Fayetteville, GA 30214

T: +1 770 681 0474
E: bruce@seda-usa.com
W: www.seda-usa.com

