

## SEDA ANC

A-52680



DISMANTLING

AIRBAG RECYCLING

### Airbag neutralization cabin



The SEDA ANC enables the safe activation of dismantled airbags.

This specially designed neutralization cabin, can deploy all aspects of the SRS, vehicle airbag system cleanly and efficiently, also thanks to an optional extraction device, free from fine dust. The electronics are state-of-the-art and compatible with statically sensitive airbags, with cable connectors optimally protected.

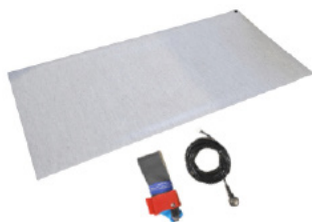


Neutralized airbag



Neutralized seatbelt tensioner

An optional anti-static set is available to reliably prevent electrostatic discharge in explosive environments.



### BENEFITS

- Strong robust neutralization cabin
- Dust-free and soundproof
- Safety locked door
- Easy handling
- Connection for triple seatbelt tensioner neutralization
- Integrated counter
- Filter extraction system

### SEDA-Umwelttechnik GmbH

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

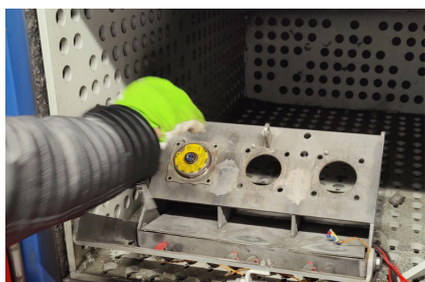
T: +43 5375 6318-0  
 E: info@seda-international.com  
 W: www.seda-international.com



**SEDA  
ANC**

A-52680

**Airbag neutralization cabin**

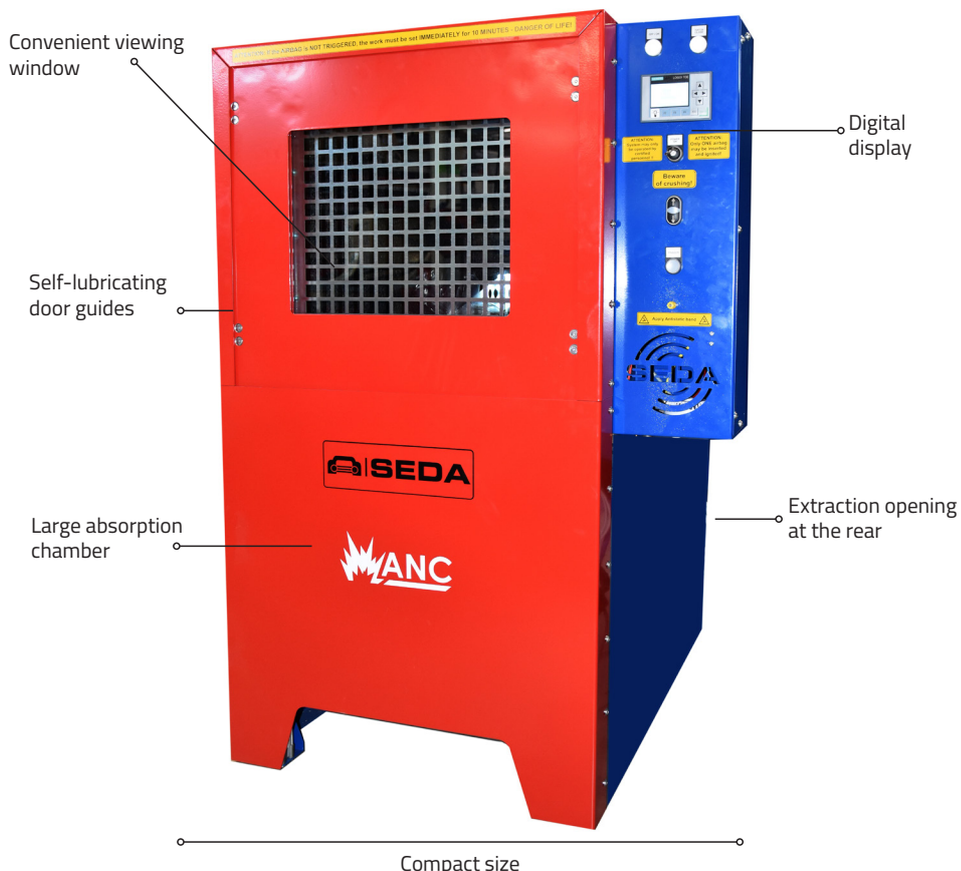


Optional: Special mounts for pyrotechnic detonators (only)



Rear-side suction opening

Once the airbag, gas generator or up to three seatbelt tensioners are placed in the cabin, they can be safely activated using the control panel. A basket is included as standard to ensure the secure deployment of components.



**🔗 MORE INFORMATION**

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



✂️ **TECHNICAL SPECIFICATIONS**

Power supply	110-230 V / 50 Hz / 1 Ph
Compressed air	7-8 bar
Weight	approx. 300 kg
Dimensions	1.510 x 1.030 x 1.250 mm

📍 **ORDER NUMBER**

A-52680	SEDA Airbag neutralization cabin
C-52692	Optional Exhaust filter
C-52689	Exhaust hose
A-52660	Alternative device SEDA Multiplex

