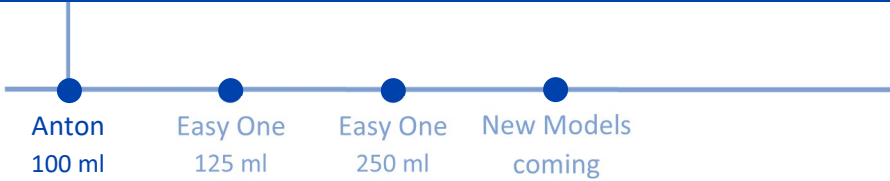


# ANTON Extractor



- Avantages**
- Mobile:** Compact CO<sub>2</sub> extractor, easy to move and simple to operate
  - Academic:** Ideal for supercritical CO<sub>2</sub> extraction labs and education
  - Full visibility:** Equipped with full 360° sapphire window for visual process
  - Precision:** Temperature and pressure display unit (with display box APX25)

## Applications

- Solubilization trials
- Extraction
- Maceration
- Impregnation



## Specifications

### Extraction

Max pressure: 150 bar  
Max temperature: 150 °C  
Fluid: CO<sub>2</sub> + Solvent

### Dimensions

Extractor volume: 100 ml  
Inner diameter: 35 mm  
Transparent window with full 360° viewing

### Overall dimensions

L 185 x W 74 x H 210 mm

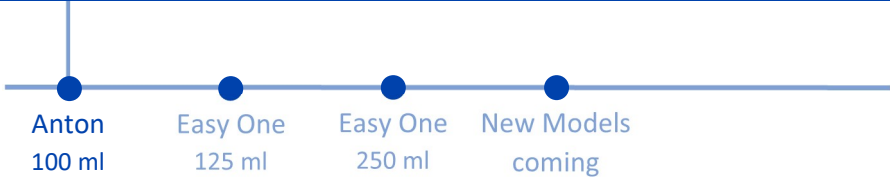
### Set contents

ANTON extractor 100 ml  
Manometer 250 bar  
Transport case: L 34 x W 30 x H 15

### Options\*

Temperature / Pressure Reader  
Sensor pressure  
Sensor temperature: PT100  
Filter: 170 µm

# ANTON Extractor



**Safe case:** Compact and easy to transport in its safe case, the **ANTON Extractor** is perfect for mobile supercritical CO<sub>2</sub> extraction.

**Easy to use:** Operates on a magnetic hotplate stirrer with internal stir bar for optimal mixing, it simplifies sample preparation, particularly for chromatographic analysis.



Inlet cap with manometer    Temperature probe\*    Extractor    Probe reader\*    USBc cable\*    Safe case

**Mobile extractor with full 360° window  
ideal for rapid extractions in laboratories and education.**

Contact the TENNAD team to design a solution:  
[contact@tennad.com](mailto:contact@tennad.com)