



World leader in vehicle  
de-pollution technology



## SEDA ModuleOne

A-528173



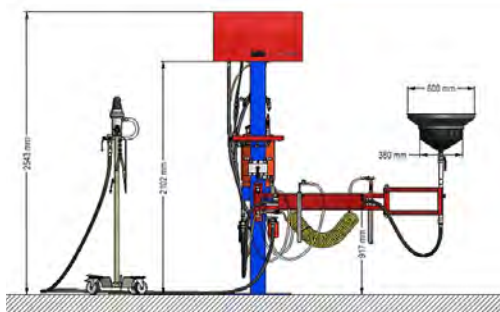
**The compact and professional ELV de-pollution solution! The ModuleOne is easy to install, has a small footprint with SEDA built quality at an affordable price.**

The ModuleOne is the perfect solution for low volume dismantlers or scrap yards who prefer to use equipment to de-pollute their vehicles professional within the law. Incorporating powerful 1 inch pumps and the award winning Heavy Duty (HD) TankDrillingMachine, the ModuleOne saves on price without sacrificing safety or quality.

**Petrol, diesel, engine and gear oil, radiator coolant, brake fluid and screen wash fluid** are efficiently and cleanly removed. We recommend the SEDA ModuleOne system for a productivity rate of up to 16 cars per day.

### **Your benefits:**

- ✓ Superior quality
- ✓ Space saving
- ✓ Air powered system
- ✓ Compact and efficient
- ✓ Fuel and waste oil filter
- ✓ Easy handling
- ✓ Explosion proof ATEX certificated



#### S-528173 Module ONE

- single column pump platform
- 3 1" air pumps for petrol/diesel, waste oil, coolant/wiper fluid
- SEDA-tank drilling machine HD
- Swing arm with large funnel
- Fuel and waste oil filters
- Brake fluid storage
- Air processing & control unit



#### **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](mailto:info@seda.at)  
**Web:** [www.seda.at](http://www.seda.at)



World leader in vehicle  
de-pollution technology



## SEDA ModuleOne

A-528173

### Scrap car de-pollution system



Due to its modular design it is possible to add a visual fuel control unit or a gearbox drilling unit. The single post design uses very little space and can be used with any hoist or ramp, even between two lifts. So the SEDA ModuleOne can be placed easily in a space saving manner in smaller garages or yards.

Fig.: ModuleOne+



### Your benefits:



Space-saving system



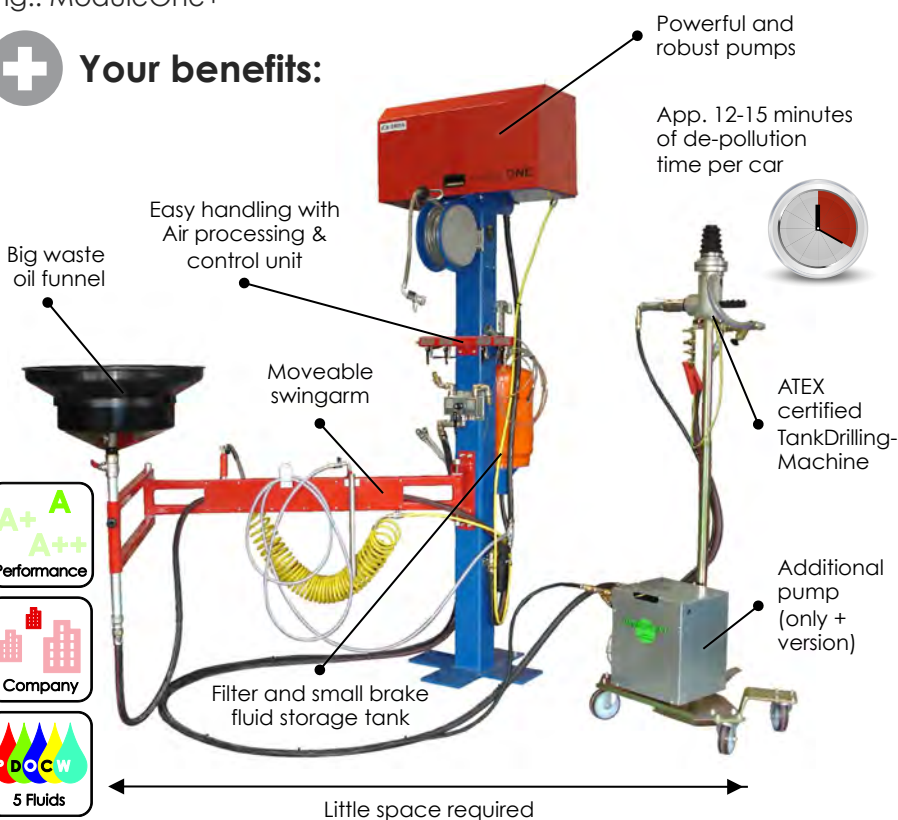
Special pump housing



Individual pumps



Easy control panel



#### TECHNICAL DETAILS

**Air requirement:** 8,5 bar – 1.210 l/min  
**Co. Evacuation:** 2.850 l/car  
**Drainage time:** ca. 12-15 min/car\*  
**Fluid drainage:** Petrol/Diesel: 14 l/min  
 Waste oil: 3 l/min  
 Coolant fluid: 3 l/min  
 Screenwasher fl.: 5l/min  
**Dimensions:** 6,0 x 4,5 x 3,8 meter

#### ORDER INFORMATION

**A-528173** SEDA ModuleOne

**Alternative products:**  
**A-528172** SEDA ModuleOne+  
 (add. With pump for screenwasher fluid and automatic hose wheel)

\* It depends on the car setup and in-plant flow of operations.

#### 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