



DEPOLLUTION

STATIONARY SYSTEMS

SEDA MODULE ONE START

A-528200-V19

End-of-life vehicle depollution system



MORE INFORMATION

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



The ModuleOne START was specifically designed to meet the unique requirements of professional small businesses.

This system features a powerful pump, durable SEDA technology, and user friendly operation.

Despite its compact design, the ModuleOne START can extract up to six different fluids - such as gasoline/diesel, used oil, coolant/windshield washer fluid, and brake fluid - using four pumps, including two combined pumps. This ensures a fast and clean extraction process.



BENEFITS

- Best price-performance ratio
- Very space-saving and efficient
- Fuel and used oil filters
- Explosion protection compliant with ATEX
- Tank drilling machine

TECHNICAL SPECIFICATIONS

Compressed Air	8,5 bar - 1.210 l/min
Fluids	Gasoline / Diesel Used Oil Brake Fluid Coolant Windshield Washer Fluid
Space requirement	2,7 x 0,8 x 1,64 m
Weight	150 kg

ORDER NUMBER

A-528200-V19	SEDA ModuleOne START
A-528172	Alternative system: SEDA ModuleOne+ (With an additional pump for windshield washer fluid and a hose reel)

SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck
Zertifizierter Betrieb nach DIN EN ISO 9001

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

