





SEDA DrainTower

S-51050



Your benefits:

- ✓ Easy maintenance
- ✓ Pneumatic control panel
- ✓ Compact and clean
- ✓ Ready-to-go system
- ✓ Pre-installed equipment
- ✓ Powerful pumps
- ✓ Flexible and save
- Explosion proofed ATEX certified TankDrilling-Machine

"The DrainTower of SEDA requires just little space and you can use it in any direction!"

> Werner Borgfeldt SEDA Quality Management





Scrap car De-pollution system



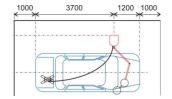
The DrainTower combines proven SEDA technology with an efficient design concept. Offering highest safety to the user and maximum protection for the environment the SEDA DrainTower fulfills all requirements of modern ELV recycling companies.

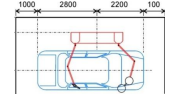
As a successor to the SEDA Rapid station the DrainTower is more effective and more compact then ever before. The fully functional SEDA DrainTower double (also suitable for two workstations) and the space saving economical single are pre-installed in our factory which saves time and money during installation.

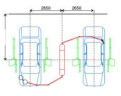
The heavy duty ATEX certified tank drill, powerful air pumps and proven drainage tools ensure the quickest and safest drainage of petrol and diesel, waste oil, coolant fluid, windscreen wash and brake fluid.

There are two different versions:

SEDA DrainTower single - SEDA DrainTower double







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

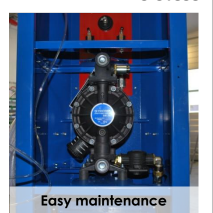
Web: www.seda.at





SEDA DrainTower

S-51050





Organized hoses





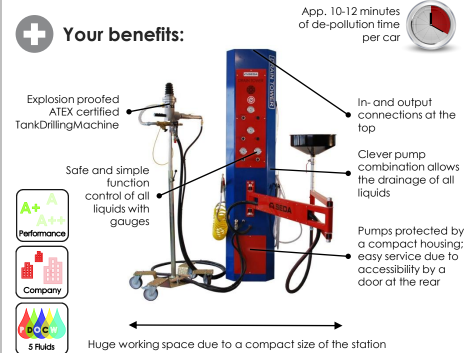


Scrap car De-pollution system



It does not matter if you take the single or double version, with SEDAs DrainTower you have a very good product anyway. Less installation hassles, huge space for work and suited for all types of vehicle ramp (stationary, single, twin or scissor lift) the station has the ability to convince. There is also a simple way to expand the single tower to a twin tower.

See below further features!



TECHNICAL DETAILS

Air requirements: 8,5 bar – 1.210 l/min **Co. Evacuation:** 2.850 l/car

Drainage time: app. 10-12 min/car* Fluid drainage: Petrol/Diesel: 14 l/min Waste oil: 3 l/min

Coolant fluid: 3 I/m. Screen wash fl.: 5 I/min

 Packaging dim.:
 2,3x1,2x1,2 m (s)

 Weight:
 330kg (s) 600 kg (d)

ORDER INFORMATION

\$-51050 SEDA DrainTower

single

S-51051 SEDA DrainTower

double

Additional Tool: \$-51312 SEDA SOG²

Alternative Station: \$-51027 SEDA EasyDrain

* 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 info@sedg.at

E: info@seda.at
Web: www.seda.at