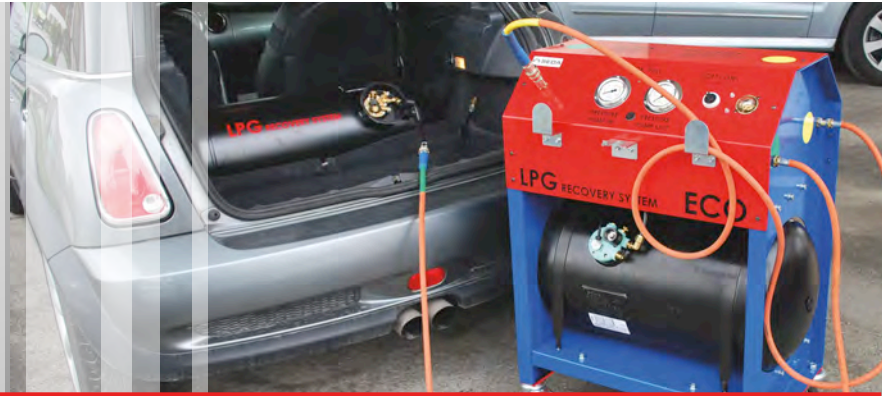




World leader in vehicle
de-pollution technology



**SEDA
LPG Recovery
System ECO
Analyzer
L-34000**



The ECO is used to remove liquefied petroleum gas from LPG vehicles. The suctioned liquid gas can then be transferred into a container (gas cylinder or gas tank) or into the ECO's integrated tank for temporary storage.

+ Your benefits:

- ✓ Mobile LPG Transfer Station
- ✓ Integrated 65 liter Tank
- ✓ Works with air pressure
- ✓ Up to 120 kg/h Capacity
- ✓ Easy handling
- ✓ Safe suction of liquid gas
- ✓ Residual gas combustion with the added torch
- ✓ Gas quality analysis propane / butane to read on digital display
- ✓ Refueling with additional tank guns possible*

* Country specific law audit



SEDA-Umwelttechnik GmbH

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

T: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at

Web: www.seda-international.com



World leader in vehicle de-pollution technology



SEDA LPG Recovery ECO L-34000

GasAnalyzer



Gas quality analysis propane / butane to read on digital display

App. 6 minutes of cycle time per 11 kg LPG



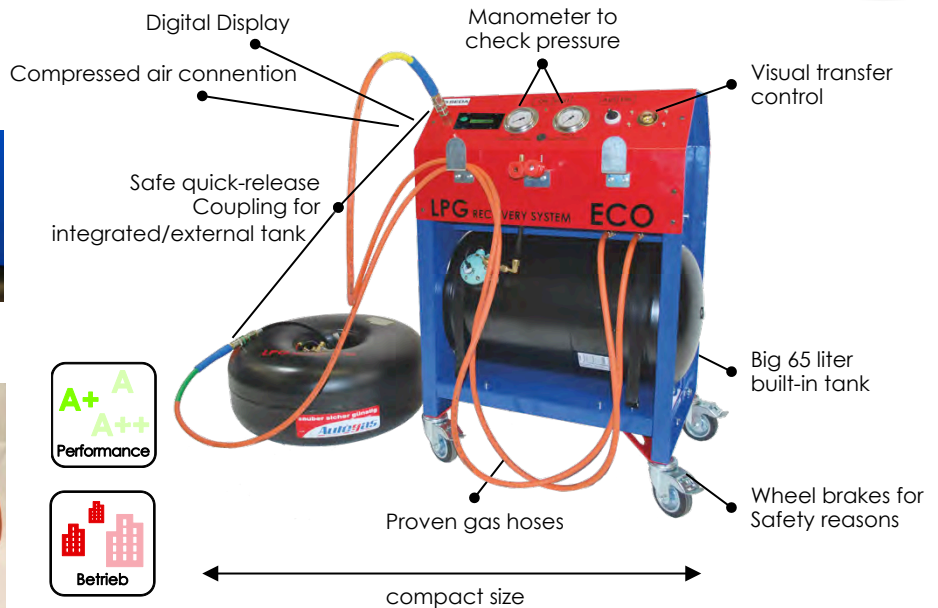
Adapter bar



ECO with scale for quantities review



That had not happened with the SEDA LPG Recovery System ECO....



DISH: L-340013



ACME: L-340012

TECHNISCHE DATEN

Air pressure:	6 bar
Power supply:	9V DC
Max. suction power:	up to 120 kg/h
Tank capacity:	65 Liter
Cycle time:	up to 120 kg/h
Weight:	60 kg
Dimensions:	63 x 45 x 94 cm

BESTELLINFORMATION

SEDA LPG Recovery System
ECO GasAnalyzer
L-34000-GA



SEDA-Umwelttechnik GmbH

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

T: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at

Web: www.seda-international.com